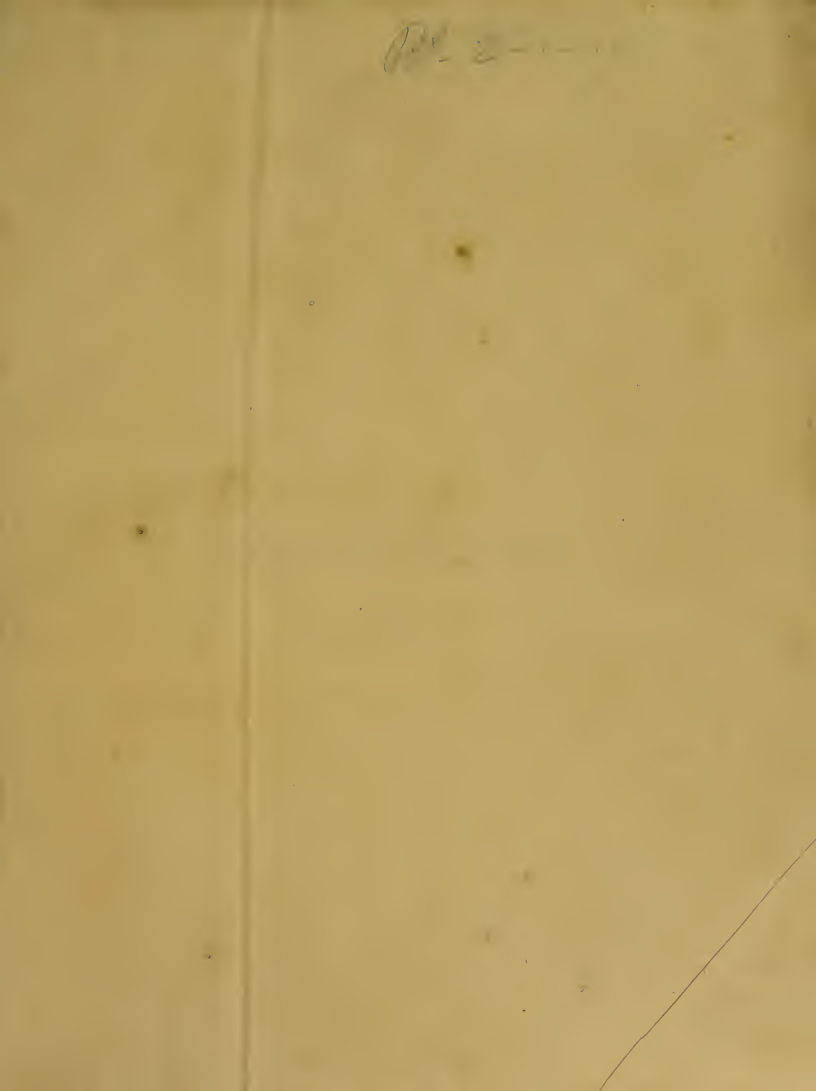
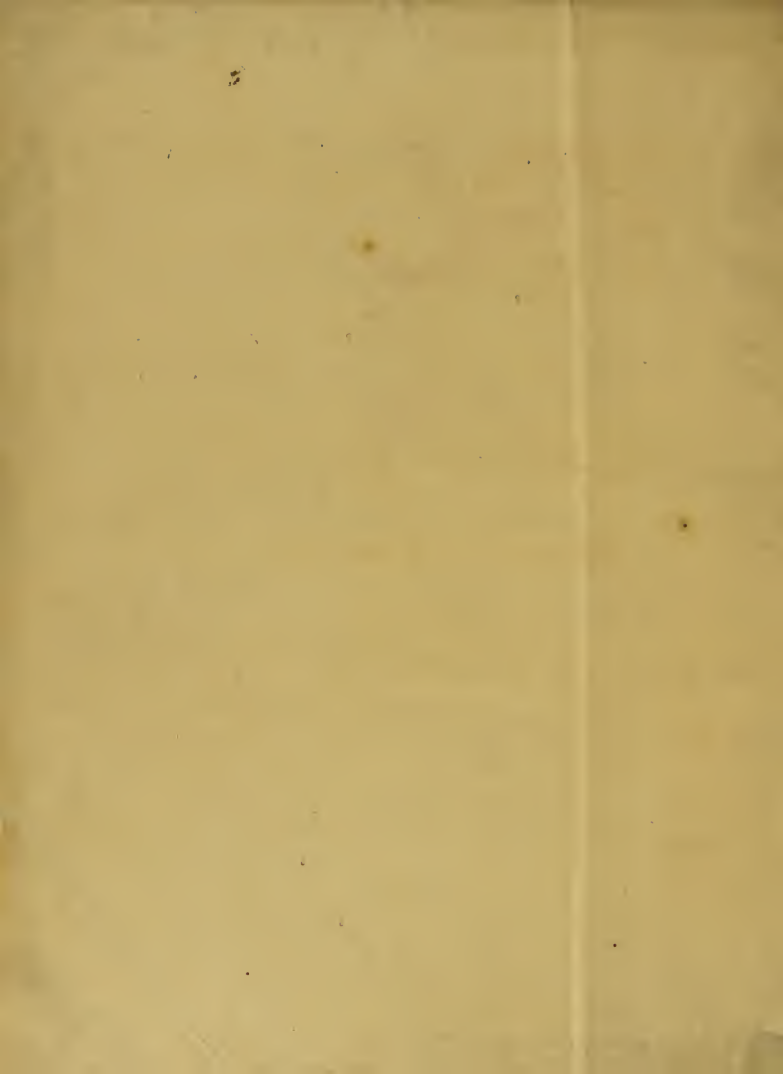


211 / Val (

N. TIL F

.





Intains description of hadres Repend her Carrine The Rependent Labor 180 mains of which 165 is pure Silver and the remains of the history - 15 have a Labor at the old huit price 1, 11,040 for Colle one of the State Labor L

UNIVERSAL CAMBIST

Commercial Instructor.

SECOND EDITION.

CONTRACTOR COMMISSION

THE

UNIVERSAL CAMBIST

AND

Commercial Instructor;

BEING A FULL AND ACCURATE TREATISE ON THE

EXCHANGES, MONIES, WEIGHTS, AND MEASURES,

OF ALL

TRADING NATIONS AND THEIR COLONIES;

WITH

AN ACCOUNT OF THEIR BANKS, PUBLIC FUNDS, AND PAPER CURRENCIES.

BY P. KELLY, LL.D.

MASTER OF THE PINSBURY-SQUARE ACADEMY, LONDON; AUTHOR OF DIFFERENT WORKS ON SCIENTIFIC SUBJECTS;
AND MATHEMATICAL EXAMINER TO THE TRINITY HOUSE.

VOL. I.

The Second Boition,

INCLUDING

A REVISION OF FOREIGN WEIGHTS AND MEASURES,

FROM AN ACTUAL COMPARISON OF THEIR STANDARDS,

BY THE ORDER AND AID OF THE BRITISH GOVERNMENT.

LONDON:

PRINTED FOR THE AUTHOR,

AND PUBLISHED BY LACKINGTON AND CO. FINSBURY-SQUARE; LONGMAN AND CO. AND BALDWIN AND CO. PATERNOSTER-ROW; CADELL AND DAVIES, STRAND; R. HUNTER, ST. PAUL'S CHURCH-YARD; AND J. M. RICHARDSON, CORNHILL, OPPOSITE THE ROYAL EXCHANGE.



THE RIGHT HONOURABLE

THE LORDS OF HIS MAJESTY'S MOST HONOURABLE PRIVY COUNCIL FOR TRADE AND FOREIGN PLANTATIONS;

THE HONOURABLE

THE DIRECTORS OF THE BANK OF ENGLAND;

AND THE HONOURABLE

THE DIRECTORS OF THE EAST INDIA COMPANY;

THIS SYSTEM OF COMMERCIAL SCIENCE

IS MOST RESPECTFULLY DEDICATED

BY THE AUTHOR,

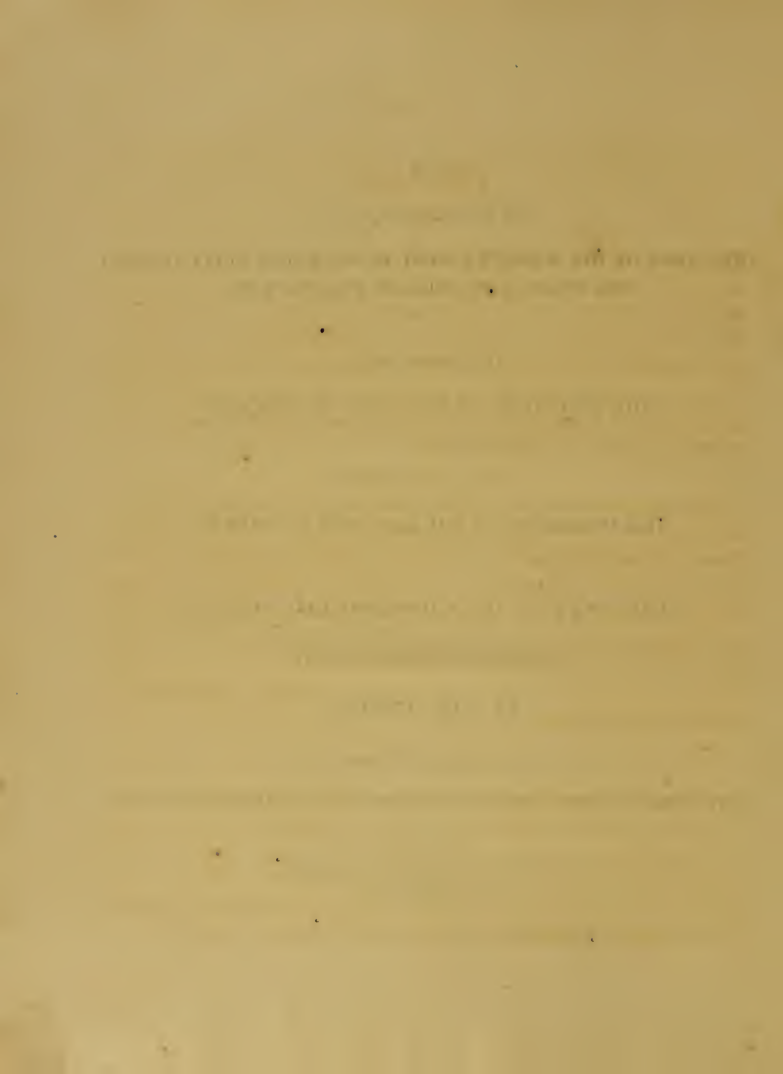
IN GRATEFUL ACKNOWLEDGMENT OF THE

EARLY ENCOURAGEMENT, IMPORTANT INFORMATION, AND LIBERAL PATRONAGE,

WITH WHICH

THEY HAVE HONOURED AND PROMOTED.

THE UNDERTAKING.



PREFACE.

The present Edition of this Work contains the result of an extensive and important operation—that of determining the relative Contents of Foreign Weights and Measures by an actual comparison of their several Standards. This comparison, which has long been considered a desideratum in the commercial world, has been effected under the sanction and aid of the British Government; by whose order Foreign Standards, duly verified, have been transmitted to London by the British Consuls abroad, and have been compared with English Standards at His Majesty's Mint.

When this publication was originally undertaken, the Author had three important purposes to accomplish, namely, the Correction of the Tables of Foreign Coins; of Foreign Exchanges; and of Foreign Weights and Measures. The two former objects were effected in the First Edition; but Weights and Measures could be corrected only by a reference to their Standards which were not then to be obtained in consequence of the war that universally prevailed. When peace, however, was restored, and a New Edition called for, the above Plan of Revision was adopted: but before the particulars are stated, a general view of the Work may be useful.

This Work is divided into Two Volumes. The First is founded on the celebrated publication of *Elert Kruse*, entitled the *Hamburgh Contorist*, which is here modernized and considerably enlarged. It contains a statement of the divisions and proportions of the *Monies*, *Coins*, *Weights* and *Measures*, of all Trading Countries, with an account of their *Banks*, *Public Funds*, *Paper Currencies*, *Commercial Allowances*, and various other mercantile regulations.

The Second Volume is chiefly new both in substance and arrangement. It commences with an Exposition of the Principles and Laws of Exchange; after which a regular System is introduced, wherein all the foreign Quotations are explained, and the calculations performed by different methods. Arbitration of Exchange is included; and it is presumed, that this ingenious and useful branch of science will be found greatly simplified by illustrations from actual and recent operations. Arbitration of Bullion and Merchandise follows, with examples of the use of Logarithms and Fixed Numbers in abbreviating the calculations of Exchange. This extensive article concludes with Tables of the Pars of Exchange and the Mint Proportions between Gold and Silver in different countries—documents which were first computed by the Author in 1810, by order of the Bullion Committee of the House of Commons, and which were revised in 1819 for a Committee of the House of Lords.

Tables are next given of the intrinsic value of the Monies of Account of all nations; and these are succeeded by Sir Isaac Newton's Tables of Assays, which are inserted as an Introduction to the New Tables of Gold and Silver Coins that have been computed expressly for the present Work. When Sir Isaac Newton was Master of the Mint, he caused the principal coins of Europe to be assayed; and his Tables, which were published by order of the Privy Council in 1719, served long as a guide to Bullion Merchants, and as a Standard from which the Par of Exchange was computed: but several of those coins have been since altered, or wholly withdrawn from circulation, and various new ones have been supplied; and even some, that have undergone no change, have been found by modern assays to vary considerably from the original reports.

The New Tables of Gold and Silver Coins which follow may be considered as a revision of Sir Isaac Newton's Tables, and a continuation of his plan. They are computed from Assays made both at London and Paris, which have been, in

ROBERT BINGLEY, Esq. F.R.S., the King's Assay Master of the Mint; and those at Paris by Pierre Frederic Bonneville, Essayeur du Commerce, as published in his elaborate work on the Coins of all Nations. Most of the Foreign Coins, assayed at the London Mint, were supplied for this Work from the Bullion Office, by order of the Bank Directors, and were selected as proper average specimens by John Humble, Esq., the Head of that Office.

An Explication of Coins follows, which it is hoped may prove useful to Bullion Merchants, Travellers, and Collectors of Coins in general. Here all the various impressions are explained; and the Legends and other Inscriptions rendered into English, from the Latin, Persian, Arabic, Russian, and other languages. This, it is believed, is the first general Translation of the kind ever published, and has therefore the greater claim to indulgence.

Tables of the Proportion between the Weights and Measures of all Trading Countries are next given, as deduced from the experiments already mentioned. The erroneous state of the old Tables has been always a source of perplexity to merchants, as might indeed be expected from the uncertain manner in which they have been formed. Their origin cannot be traced: it can only be conjectured that they have been gradually collected through a long course of ages from doubtful authorities in different countries; and there is no account that they have ever been corrected or compared on any general or systematic plan. The only attempt of the kind upon record was made by order of the French Government, in 1747, by M. Tillet, at the Paris Mint; but his experiments were confined to a limited number of Money Weights, and there is reason to believe that the standards which he tried were not all duly attested. As to Commercial Weights and Measures, they appear to have been left chiefly to the casual reports of merchants, who could not be supposed always to possess the best means of making accurate experiments.

The great difficulty of effecting a general comparison may account for its omission. It is evident that no individual exertion could accomplish such a task without the aid of a Government possessing very extensive means, and applying them at a moment of universal peace. The present period has proved favourable for the undertaking; and it was reserved for the British Government to avail itself of that peace which its power had established, in thus promoting a plan, which, if duly executed, must be of essential benefit to the commercial world in general. The following account of the origin, progress, and execution of the plan will, it is presumed, shew that it has been undertaken with due deliberation, and conducted with an attention to accuracy commensurate with the importance of the object.

In 1818 the Author of this Work addressed a Letter to the Board of Trade, shewing the erroneous state of the Tables of Foreign Weights and Measures, and submitting a Plan of Correction.* The subject was taken into consideration by the Lords of His Majesty's Privy Council for Coins; and in consequence of their Lordships' recommendation, the following Circular Dispatch was issued by Viscount Castlereagh, as Principal Secretary of State for Foreign Affairs:—

^{*} The plan submitted to the Board of Trade corresponded in substance with the instructions contained in the following Circular; with the addition that the Foreign Weights transmitted by the Consuls should be compared at the London Mint, as an Office of the highest authority for such comparison.

It may be proper further to state, that before this plan was submitted to the Lords of Trade, it was examined and approved by other eminent judges of the subject, particularly by The Earl of Rosse, who strongly recommended it to the attention of Government. It was also sanctioned by The Right Hon. William Wellesley Pole, Master of the Mint, who, it is well known, zealously promotes all improvements connected with the important establishment over which he presides. Other individuals of high anthority on such questions have since recommended and aided the undertaking; among whom should be mentioned The Earl of Lauderdale.

It is also important to observe that the East India Company have followed the example of Government in adopting this plan for the comparison of Asiatic Metrology, a Court of Directors having, on the 10th of January, 1821, issued a Circular Letter to the proper authorities throughout India, ordering them to transmit to London verified standards of the weights and measures used in the principal trading places of Asia, as far as their influence may extend. This operation will necessarily be a work of time; and the results must prove a valuable accession to the general stock of commercial knowledge.

COPY OF LORD CASTLEREAGH'S CIRCULAR TO THE BRITISH CONSULS ABROAD.

" Foreign Office, March 10th, 1818.

" SIR,

- "His Majesty's Government being desirous of obtaining every information as to the Standards, in use, for the various weights and measures in Foreign Countries, with a view to ascertain their relative bearings to those in use here, for the benefit of the Commercial Interests of this Country:
- "I am to desire, that you will use your endeavour to procure, with as little delay as may be, two sets of models, being counterparts in every respect, of the standard pound or mark used at your place of residence for weighing Gold and Silver, and also of other lesser weights used for that purpose.
- "If, in any place within your Consulate, the standard pound or mark, with its lesser weights, used for weighing Gold or Silver, should differ from those in use at your place of residence, you will procure also two sets of the weights so differing.
- "You will have the accuracy of all these weights regularly attested by the proper authorities.
- "You will pack up carefully, and separately, these two sets of weights, complete:—
 and you will send them to me by separate conveyances, accompanying each set by an
 explanatory letter, written in duplicate. In that letter you will give a list and description of the weights sent.
- "You will state the difference and proportion between the pound which is used for weighing Gold and Silver, and that pound used for ordinary articles, which is generally known by the name of the 'commercial pound.'
- "You will state the contents of the principal measure, used at your place of residence, and at other places within your Consulate, for the measure of Corn, and of the principal measure for Wine, and also of their lesser measures.
- "You will be so good as to describe the contents of these measures, by stating how many cubic Inches of the place they contain, or how many English Gallons, or how many French Litres.
- "You will add in your letter such other information as you can collect, or may be in possession of, for throwing light upon the general subject of this instruction.

"You will keep an account of the expense to which you may be subjected in the execution of this instruction, and you will send such account, made out in duplicate, in a letter marked 'Separate,' which letter and account may accompany the weights, and the dispatch explanatory of the subject.

" CASTLEREAGH."

" To — His Majesty's Consul at ——."

The orders contained in the foregoing Circular were executed in due time, in a very correct and satisfactory manner. The packages thus transmitted contained, besides the required Standards, very ample specifications of the divisions and proportions of Weights and Measures, with much new and valuable information on various other commercial subjects. Several of the Consuls likewise sent home Measures of Capacity and of Leugth from places where their dimensions could not be accurately determined. The dispatches and standards received on this occasion (from upwards of sixty Consuls) were first delivered at the Foreign Office, and thence sent by Joseph Planta, Esq., Under Secretary of State, to the Royal Mint, through the medium of the Board of Trade.

In the beginning of the year 1820 the intended comparisons were carried into effect. These experiments were made by Robert Bingley, Esq. who had assayed the Coins, as before stated, and who on every occasion evinced the most zealous attention to scientific accuracy. The apparatus chiefly used for this purpose was the Balance made by Mr. Bird in 1758, by order of the House of Commons; and the Standard Weight was the Pound, with its subdivisions, which was adjusted at the same time, and which is commonly called the Parliamentary Pound. (See Introduction, p. xxiii.)

The Author attended this course of experiments at the Mint; and having registered the results, obtained permission to remove the Standards to his House,

with a view of having the comparisons repeated; and, as a further means of verification, to compare the subordinate weights or divisions, the *units* only having been compared at the Mint.

This second course of experiments was made with a fine Balance, recently constructed by Mr. Troughtan for the London Institution, and with attested standards, both French and English. These comparisons, which were repeated by several competent persons, proved highly satisfactory as corresponding with the Mint experiments. The Measures of Capacity were also carefully ascertained by gauging, and afterwards proved by water measure at Guildhall, by an order from the Lord Mayor, George Bridges, Esq.

The results of all the fore-mentioned experiments are inserted in the present Work in their proper places; and in order to render those operations more extensively useful, the contents are computed and expressed in French as well as in English denominations.

The utility of this general comparison will appear manifest, when it is stated that, in almost every article throughout the Work, corrections of Weights or Measures have been found necessary; and considerable errors have been discovered even where least expected, such as in the established proportions between the Weights of England and those of France and Spain. (See *Notes*, Vol. I. pp. 140 and 321; also *Introduction*, p. xxv.)

Besides the revision of Foreign Weights and Measures, the present Edition contains many other corrections and augmentations, rendered necessary by the alterations that have recently taken place in the Monetary Systems, Banking Operations, and Financial Plans, of the different States of Europe.

Much new matter will be likewise found under the extensive articles East Indies and West Indies, which has been supplied from official documents, and other authentic communications; and here it may be finally observed that although the most approved written authorities have been consulted on all occasions, yet no articles of importance have been committed to the press, without the inspection and approbation of experienced merchants of the different countries to which those articles respectively relate.

Such is the outline of this publication, and such the peculiar nature of the undertaking, that it could be accomplished only by the co-operation of many men in many countries, and by the sanction and support of a powerful Government.

The Author cannot conclude these remarks without expressing his grateful acknowledgments to the many able and eminent persons who have honoured him with their assistance in the progress of his Work. He would likewise wish to mention their names, and specify their important services, but the list would be inconveniently numerous, and might not be approved by all. He begs only to add, that the valuable time and attention which they so liberally bestowed, and the zeal which they manifested to promote accuracy, besides impressing him with gratitude, constantly stimulated his exertions to render the Work worthy of such distinguished support.—How far his endeavours have been successful, he now with all due deference submits to the decision of the Public.

Finsbury Square, May 1, 1821.

INTRODUCTION,

CONTAINING AN EXPOSITION OF THE PRINCIPLES OF THE DIFFERENT SUBJECTS COMPRISED IN THIS WORK.

In attempting to explain systematically the theory of Monies, Coins, Weights, and Measures, the order in which they are generally arranged should be reversed; as it is from Measures that Weights are properly deduced, and Coins are adjusted by Weights; while Imaginary Monies, whether of Account or of Exchange, are valued from their established relation to Coins.

MEASURES.

Measure, in a commercial sense, signifies the dimensions of any thing bought, sold, or estimated.

Measures are of three sorts, namely, Linear, or Long Measure; Square, or Superficial Measure; and Solid, or Cubic Measure.

- 1. Linear Measure is applied to lines; as roads, and distances of all kinds.
- 2. Square Measure is applied to superficies, having both length and breadth; as land, flooring, &c.
- 3. Solid Measure determines the contents of bodies that have length, breadth, and thickness, or depth; as marble, timber, and vessels of all sorts; which last are also called measures of capacity.

Linear Measure is the element of all other measures. (a)

Square Measure is determined by multiplying length and breadth together; and Solid Measure, by multiplying length, breadth, and depth together.

⁽a) The Long Measures of all nations appear from their names to have been taken from some part of the human body, as the Foot, the Fathon, &c.; and the following are the proportions generally observed. The Fathom of a well-proportioned man is reckoned to equal his height or stature; the Girth, or the Pace, $\frac{1}{2}$ of his stature; the Cubit, $\frac{1}{4}$; the Foot, $\frac{1}{6}$; and the Span, $\frac{1}{6}$. The Foot is reckoned equal to 3 times the breadth of the Hand, and 12 times that of the Thumb. Other proportions are occasionally reckoned, as the Nail, the Arm, &c.; and these natural measures are often found convenient where artificial measures are wanted.

WEIGHTS.

Weight may be defined a natural property of matter, proportioned to its bulk and the density of its parts. It is determined by being balanced in a scale against some known or acknowledged weight placed in the opposite scale.

A standard for length being once determined, a standard for weight may be thence deduced: as a vessel of any certain dimensions filled with distilled water, or other homogeneous liquid, will always weigh the same in the same latitude.

The following are the chief properties of weight, as demonstrated by Sir Isaac Newton:

- 1. That the weights of all bodies, at equal distances from the centre of the earth, are directly proportional to the quantity of matter that each contains.
- 2. On different parts of the earth's surface the weight of the same body is different, increasing from the Equator to the Pole, in proportion to the square of the sine of the latitude.
- 3. That the weights of the same body, at different distances above the earth, are inversely as the squares of the distances from the centre of the earth.
- 4. That at different distances within the earth, or below its surface, the weights of the same body are directly as the distances from the earth's centre; so that at half way toward the centre a body would weigh but half as much, and at the very centre it would have no weight at all.
- 5. That a body immersed in a fluid which is specifically lighter than itself, loses so much of its weight as is equal to the weight of a quantity of the fluid of the same bulk as the body. (b)

In modern times the general practice has been to commit Standards to the care of the Chief Magistrate of each Government, who sends copies to certain officers of districts, investing them with power to distribute the same and to enforce uniformity.

⁽b) From the importance of Weights and Measures as the foundation of law, with respect to property, their adjustments must have been among the first regulations of civil society. Paucton observes (in the Introduction to his Metrologie) that Standards were generally held sacred by the Ancients, and were therefore deposited in the Sanctuary of the Jews, the Temples of the Heathens, and the Churches of the Primitive Christians. He further states that ancient Standards were generally adjusted by the dimensions of some durable buildings; and thus the base of the largest Pyramid in Egypt was applied, being the 500th part of a degree of the meridian, which had been previously measured for this purpose. He adds, that many of the neighbouring countries of Asia and Europe took, their Measures from the Egyptians; and that throughout the Roman Empire uniform Standards were established from the Archetype kept in the Capitol at Rome.

STANDARDS.

Standards, in a commercial sense, signify any measures or weights of acknowledged authority, by which others are sized or adjusted. They are generally distinguished into Arbitrary Standards, and Invariable Standards from Nature. The former are those almost universally adopted, and the latter are intended to restore them if lost, or to serve as models for new Systems of Metrology.

From the vague and uncertain origin of Arbitrary Standards, a diversity universally prevails; and this variety has a constant tendency to increase, from the fallibility of workmanship as well as from the decay of all material substances.

With a view to remedy these inconveniences, different methods have been proposed for establishing Standards from some unalterable property in nature; such as the law or force of terrestrial gravitation; the motions of the heavenly bodies; or the measure of some arc or portion of a meridian circle.

Among the various plans tried for this purpose, the two following only have been acted upon with any degree of success, namely—

- 1. The length of a pendulum, that vibrates seconds of mean solar time: (c)
- 2. The length of an arc, or portion of the meridian circle.

If the earth had been a perfect sphere and at rest, these measures would have been the same on all parts of its surface; but its figure is a kind of oblate spheroid, having its equatorial diameter longer than its axis or polar diameter.

From this cause the gravity at the poles is greatest, being nearest to the centre

(e) Length of the Pendulum vibrating Seconds in different Latitudes.

Names of Places.	Latitude.	Length of Pendulum.	Names of Observers.	
Equator Porto Bello Jamaica Cape of Good Hope Paris Gotha London London Petersburg Lapland Lapland	0 0 9 34 N. 18 00 33 25 S. 48 50 N. 50 57 51 31 51 31 8" 50 56 66 48 67 04	Eng. Inches. 38,989 38,997 39,019 39,070 39,134 39,121 39,126 39,13929 39,163 39,172 39,181	Bouguer. Bouguer. Campbell. La Caille. Borda. Zach. Grahain. Kater, 1817. Mallet. Academicians. Mallet.	

of the earth; and it gradually diminishes to the equator. Hence the vibrations of a pendulum are quickest at the poles, and slowest on the equator; and therefore, in order to measure equal portions of time, the pendulum must be gradually lengthened from the equator to the poles. The weight of bodies on the earth is also affected by centrifugal motion, which at the poles is nothing; but it thence increases to the equator, where the force is greatest; and hence the diminution of gravity is proportioned to the distance of bodies from the poles.

From the spheroidical figure of the earth, too, the degrees of the meridian increase from the equator to the poles, in consequence of the increasing curvature of the quadrantal arc.

In order to ascertain the true figure of the earth, and thence to determine an Invariable Standard for Measures, numerous calculations and experiments have been made by the greatest Mathematicians of modern times; and it may be observed that nature seems to oppose great obstacles to the undertaking.

Sir Isaac Newton computed the equatorial diameter to exceed the polar axis in the ratio of 230 to 229, or in other words, that the earth's ellipticity was $\frac{1}{2\sqrt{3}}$; but this calculation, having been made on the supposition that the earth is an entire fluid, is not quite accurate. By actual measurements, the ellipticity has been found to lie between $\frac{1}{2\sqrt{3}}$ and $\frac{1}{3\sqrt{4}}$.

The most approved measurements of the Pendulum are contained in the preceding Note (c), and those of the meridian arc in the following Table (d).

(d) Length e	of a Degree	of the Merid	ian in different	Latitudes.

Countries.	Mean Latitude.		Length of Degree.	Measurers.	Dates.	
	0	,	Eng. Miles.			
Peru	0	0	68,713	Condamine	1744	
India	12	32 N.	68,743	Lambton	1803	
Cape of Good Hope	33	18 S.	69,076	La Caille	1752	
America	39	12 N.	68,895	Mason and Dixon	1768	
Italy	43	00	68,908	Boscovich	1755	
France	44	52	68,769	Biot and Arago	1808	
France	46	12	69,052	Delambre and Mechain	1793	
France	49	22	69,121	Cassini	1740	
England	51	30	69,146	Mudge	1802	
Lapland	66	20	69,292	Swanberg	1803	

From the foregoing measurement of the meridional arc in France, (Table d,) the length of the quadrantal arc was computed; and the ten-millionth part of this Quadrant is the *Metre*, which has been adopted as the standard *unit* for all measures, in the new system in that country.

The standard unit for all weights is the *Gramme*, which is the weight of a cubic vessel of water of the greatest condensation and purity; the side of such cube being the hundredth part of the Metre.

From these two units the other measures and weights are derived by decimal division or multiplication, as explained in this Work under the article France.

It should be stated that although the Mathematicians of France chose the meridional arc as the basis of their metrical system, they also recommended the Pendulum as an accurate Standard, and as the most practical means of restoring or repairing the Metre, should it ever be lost, or require correction.

The Marquis Laplace, in the Connoissance des Tems of 1820, has given the results of Borda's experiments on the Pendulum, and of Mathieu's investigations of the same, in the following Formula, from which the subsequent Table (e) is computed:

 $0.990787 + 0.0053982 \text{ Sin}^{\circ} \text{ Lat.}$

(e) Table, showing the comparative Weight of Bodies on different parts of the Earth's Surface; with the proportionate Length of the Seconds Pendulum.

	Degrees of Latitude.			Weight of 100lb. in different Latludes.	Length of the Pendulum.	
1			illtude.		Metres,	English Inches.
	1 0	,	11		The state of the s	
	0	0	0	100,0000	0.990787	39,0083
	10	0	0	100,0165	0,990950	39,0147
	20	0	0	100,0637	0,991418	39,0331
	30	0	0	100,1362	0,992136	39,0614
_ '	40	0	0	100,2251	0,993017	39,0961
Paris Observatory	48	50	14	100,3088	0,993846	39,1287
	50	0	0	100,3198	0,993955	39,1330
Greenwich Observatory	51	28	40	100,3335	0,994091	39,1383
London, St. Paul's	51	30	49	100,3338	0,994094	39,1385
	60	0	0	100,4087	0,994836	39,1677
	70	0	0	100,4812	0,995554	39,1960
	80	0	0	100,5284	0,996022	39,2144
	90	0	0	100,5449	0,996183	39,2208

By the foregoing Formula it appears that the earth's ellipticity is $\frac{1}{147}$, and the increase of weight from the equator to the pole, $\frac{1}{140}$; that is, a body weighing 180lb, at the equator would weigh 181lb, at the pole.

Here it is satisfactory to observe, that the results with respect to the length of the Pendulum, thus finally determined at Paris, perfectly correspond with those ascertained in London, in 1817, by Captain Henry Kater, F.R.S.; making allowance for the difference of latitudes. These important operations are fully explained in the *Philosophical Transactions* of 1818 and 1819.

STANDARDS OF ENGLISH WEIGHTS AND MEASURES.

The original Standards of English Weights and Measures, like those of most other countries, are extremely vague and uncertain. Thus the Standard for Long Measure is said to have been fixed in 1101 by Henry I., who commanded that the ancient *Ulna* or Arm, which answers to the modern Yard (the Saxon *Gyrd* or Girth), should be adjusted to the length of his Arm.

The original Standards of Weights, and Measures of Capacity, are equally uncertain. It was enacted in 1266, (3 Edw. 51), "that an English Peny, called a "Sterling, round and without clipping, shall weigh thirty-two wheat corns, from "the midst of the ear; and Twenty Pence to make an Ounce; and Twelve "Ounces, One Pound; (f) and Eight Pound do make One Gallon of wine; and "Eight Gallons of wine do make a London Bushel, which is the eighth part of "a Quarter."

Standards of a more uniform description were established in subsequent reigns: that for long measure, however, has undergone no alteration, except occasional revisions, which time might have rendered necessary; but measures of capacity have been frequently altered. It appears by the above law, that their contents were originally ascertained by weight, which is a practice still used in some conntries, and is the most correct method, but not the most convenient.

⁽f) The Pound (called by the Romans the Pondus or Weight, and also the Libra or Balance), is the most general standard or unit for weights, as the Foot is for measures; and it is to be observed that both have been generally divided into the same number of equal parts, and their divisions were anciently called by the same name, Uncia, which signifies the twelfth part of a whole. Hence, the Ounce and Inch have one common derivation, the former being called Uncia Libra, and the latter, Uncia Pedis.

As to the original standards of weight, namely, wheat corns, it appears that they were, soon after the above period, represented by metallic grains, which are supposed to be the same as the modern Troy Grains. It is however unimportant what their origin might have been, provided that the established standards were kept uniform.

The English standard unit for weight is the Troy Pound; which is one-fourth less than that stated in the foregoing law; the Pennyweight having been reduced to 24 Grains instead of 32. (g)

In 1526 (18 Henry VIII.) the Troy Pound was made the Mint weight, in the room of the Moneyer's Pound or the Pound Tower, which was one-sixteenth less, or 5400 Grains. The weights which were then used for common purposes, were the old Commercial Pound (described Vol. I. page 221); the *Libra Mercatoria* of 15 Ounces; and Avoirdupois Weight. The latter was ordered, by the 24th of Henry VIII. (1532), to be used for meat and other provisions; but this law was repealed in 1541.

In 1588, Queen Elizabeth ordered the Avoirdupois Pound to be placed in the Exchequer as a standard, without any new law on the subject. Her Majesty also directed that a copy of the Troy Pound, belonging to Goldsmiths' Hall, should be deposited at the Exchequer; where it is still used as the legal standard. Copies of this weight were likewise sent to the Mint, and to other Public Offices.

In the year 1758, a select Committee of the House of Commons was appointed to enquire into the state of English Weights and Measures, and to report accordingly. They were assisted in their researches by several eminent Mechanists; among whom may be mentioned Mr. Bird, the celebrated Optician, and Mr. Harris, the King's Assay Master of the Mint. This Committee, with Lord Carysfort at their head, pursued their enquiry with great system and ability, as their Report fully evinces. Their labours, however, were not confined merely to researches and reports: they prepared with great accuracy two standards, namely,

⁽g) There are in most countries two sorts of Pounds, one for the precious metals, and the other for common articles. The former is generally divisible into 12 Ounces, and the latter into 16. The duodecimal scale has the advantage of being divisible by 3 and 6, without remainders; but the binary system, that is, dividing into halves, quarters, eighths; sixteenths, &c. is considered the most simple and convenient, especially in all common operations of domestic trade. It should however be observed that for foreign commerce and scientific calculations, decimal divisions possess superior advantages.

the Yard, and the Pound Troy, which are still carefully preserved, and justly considered of the highest authority.

The Long Measure was adjusted by Mr. Bird from the standards used at the Exchequer, and those belonging to the Royal Society; and the Weight was adjusted by Mr. Harris from the standard Troy Pound kept at the Mint. On this subject a difficulty occurred, as this weight was found to be 1½ Grain heavier than the Exchequer Pound; and in order to know which was correct, the Committee sent to Goldsmiths' Hall for the original Pound, from which both had been copied, but they were informed that no such Standard was known or recollected there. They then resolved to adopt the Mint Standard, as they considered the deficiency of the Exchequer Pound to be the effect of wear. The following are the words of the Report:—

"And considering that the Exchequer weights have been used ever since the "30th of Queen Elizabeth, 1588 (one hundred and seventy years), to size other "weights by, it is highly probable that the difference may have been occasioned by the frequent use of the Standard."—(See Reports from Committees of the House of Commons, Vol. II. p. 419.)

On the question whether Troy or Avoirdupois Weight should be adopted as the Standard, the former was preferred by the Committee, for the following reasons:

"Because it is the weight best known to our law; that which hath been longest in use; that by which our coins are measured; that which is best known to the rest of the world; that to which our learned countrymen have referred, and compared ancient and modern weights; the weight which hath been subdivided into the smallest parts. On the other hand, the Avoirdupois Weight is of doubtful authority; and, though unfit to be made a Standard, yet the frequent use of it renders it necessary to ascertain and declare how many Ounces, Pennyweights, and Grains, Troy, the Pound Avoirdupois ought to weigh."

The Committee having found the divisions of the Mint Standard inaccurate, caused them to be corrected; and the following is their account of this important operation:

"Your Committee thought it necessary in the first place to obtain, with the utmost possible exactness, standard weights of the several parts of the Pound Troy, in order that from thence such other combinations, or proportions of weight might be formed, as the business or necessities of the subject should

"hereafter require. And Mr. Harris was employed to make these several parts, who accordingly did so, with great skill and attention, by a very enrious and accurate apparatus contrived by Mr. Bird. It was adapted to five different beams, which ascertained the weights from twelve onness, or one pound, down to a grain inclusive; and that with so great exactness as to discern any error in the pound weight to the 230400th part of the weight, and to the 2000th part of a single grain.

"By these beams the several parts of the standard Pound were examined and adjusted by Mr. Harris, in the presence of your Committee, and were found to be what their denominations import. These several parts were tried in every progressive combination necessary to discover their proportions to each other; and appeared so exact, that no greater degree of correctness could, in the nature of the thing, be expected."

A copy of this standard Pound was delivered to the Honse of Commons, and another to the King's Assay Master of the Mint, in whose office it is still carefully preserved, with Mr. Bird's weighing apparatus. With this apparatus the late comparisons of Foreign Standards have been made at the Mint, as stated in the foregoing Preface: but it should be observed that certain Standards, which were too heavy for this beam, were weighed by a new Hydrostatic Balance of great accuracy, invented by John Barton, Esq. Deputy Comptroller of the Mint.

Before the general comparison was begun, it was deemed proper to compare the Parliamentary Pound with the Exchequer Standard; and for this purpose the latter was taken to the Mint, by an order from the Chancellor of the Exchequer, where it was found to be $1\frac{1}{2}$ Grain lighter than the Parliamentary Pound: and its divisions proved to be still more inaccurate. (h)

It should be observed that Lord Carysfort's Committee intended to correct this Standard, as appears by their Report; but in 1760, before their plans were completed, Parliament was dissolved—and thus ended their useful labours.

Since that period no alteration has been made in the Standards, though much attention has been paid to the subject, both in and out of Parliament, especially since the adoption of the Metrical System in France.

⁽h) This comparison between the English standard Weights was made on the 22d of October, 1818, in the presence of the principal Officers of the Mint, and the Chamberlain of the Exchequer; and the results were registered by James William Morrison, Esq. Deputy Master of the Mint.

In 1816, in consequence of an Address from the House of Commons to the Prince Regent, His Royal Highness appointed a Commission, to consider the subject of English Weights and Measures; to determine the length of the Pendulum vibrating Seconds in the latitude of London; and to settle the proportion between the Long Measures of England and France.

The Commissioners appointed on this occasion were selected from the Royal Society, and their Reports on the various subjects of enquiry shew them to have been well qualified for the undertaking. The First Report, which was made in June, 1819, contains a comparative view of different systems and standards of Weights and Measures: and appears to be the result of extensive research and mature consideration. No alteration is here proposed to be made in the English Standards of Long Measure or of Weight, those established by the Committee of 1758 having been found quite accurate.

The following opinion of the Commissioners on the Plan which has been often proposed of adopting Foreign Standards, for the purpose of assimilating the systems of different countries, well deserves attention:

"With respect to the actual magnitude of the Standards of Length, it does not appear to us that there can be any sufficient reason for altering those which are at present generally employed. There is no practical advantage in having a quantity commensurable to any original quantity, existing or which may be imagined to exist, in nature, except as affording some little encouragement to its common adoption by neighbouring nations. But it is scarcely possible that the departure from a Standard universally established in a great country, should not produce much more labour and inconvenience in its internal relations, than it could ever be expected to save in the operations of foreign commerce and correspondence."

The Second Report contains the final determination of the Commissioners on the Standard of Long Measure, the length of the Pendulum, and of that of the Metre. The following are the concluding words of this decision:

"We prefer the Parliamentary Standard executed by Mr. Bird, in 1760, both as being laid down in the most accurate manner, and as the best agreeing with the most extensive comparisons, which have been hitherto executed by various observers, and circulated throughout Europe; and in particular with the scale employed by the late Sir George Shuckburgh.

"We have therefore now to propose that this Standard be considered as the "foundation of all legal weights and measures; and that it be declared that the "length of the Pendulum vibrating seconds in a vacuum, on the level of the sea, "in London, is 39,1393 Inches, and that of the French Metre, 39,37079 Inches, "the English Standards being employed at 62° of Fahrenheit."

The Third Report of the Royal Commission contains a confirmation of the other two Reports, with respect to Measures of Length: and as to Weights, the Parliamentary Troy Pound of 1758 is recommended to remain unaltered, and the Pound Avoirdupois to continue at 7000 Troy Grains. (h)

FRENCH STANDARDS.

The basis of the Metrical System established in France has been already explained in page xix. It remains here to specify the principal Standards, and to shew their proportion to those of England. These are, the *Metre*, the *Kilogramme*, and the *Litre*, which are kept, with other Standards, in the Office of Weights and Measures at Paris.

The length of the Metre, as determined by the Commissioners above-mentioned, may be considered as agreeing with the measurement made by *Professor Pictet*, in 1802, viz. 39,371 Inches (see Vol. I. p. 134); and the contents of the Litre are of course equally correct. Thus it appears that the ratio between the Measures of England and France has been long accurately determined; but the same cannot be observed of the Weights, as an error of considerable magnitude in their established proportion has been discovered by the late comparisons at the London Mint. The particulars of this extraordinary circumstance are fully explained in a Note, under the article *France*, Vol. I. p. 140: but as certain comparisons and verifications have since taken place on the subject, some further explanation seems necessary.

By that Note it will be seen, that in 1742, the Royal Society of London and the Academy of Sciences at Paris undertook to determine the relative contents of their Weights and Measures, for which purpose they exchanged Standards; and they perfectly agreed in all their experiments, but they had not correct weights to

⁽h) This important document is dated March the 31st, 1821, and signed by the Commissioners—namely, Sir George Clerk, Bart. M. P.; Davies Gilbert, Esq. M. P.; William Hyde Wollaston, M.D.; Thomas Young, M.D.; and Captain Henry Kater.

compare, for it has been recently ascertained that the English Pound sent to France, as well as its duplicate kept by the Royal Society, was nearly 4 Grains too light; and this made the French Pound with which it was compared appear 5 English Grains too heavy—an excess which was afterwards transferred by calculation to the Kilogramme, making it about 11 English Grains too much.

That an error of such magnitude should have remained so long undiscovered, seemed incredible: and it was therefore deemed expedient to submit the question to the official authorities of France. For this purpose, an English Troy Pound was verified at the London Mint, by the request of Thomas Lack, Esq. Secretary to the Board of Trade; and it was transmitted by Lord Castlereagh to Paris to Count Simeon, the Minister of the Interior, with the Report of the Mint experiments made on the several Kilogrammes that had been sent to England. By this Report it appeared that their general weight was 15434 Grains each: some were found rather heavier, but none lighter, except the Paris Kilogramme, which weighed only 15433 Grains. Hitherto it had been reckoned at 15444 Grains.

Count Simeon's answer, dated Feb. 28, 1821, contains an official statement of the experiments made on the said English Pound at the Office of Weights and Measures at Paris; and the result perfectly corresponds with that determined at the London Mint respecting the Paris Kilogramme. Thus the Pound was found to weigh 373 Grammes 233 Milligrammes, though hitherto reckoned only at 372,919.

The reason given in this Official Dispatch, why the Kilogrammes from other cities of France were found heavier than the Paris Standard, is as follows:—
"Because they were adjusted according to the laws prescribed for commercial weights, that is to say, with an allowance over." (i)

From this law of sizing weights, it is evident that those used in actual business are something heavier than the original standard; and hence, 15434 Grains may be considered the *Commercial Kilogramme*, and is therefore the Weight adopted in this Work, as that which Merchants universally act upon.

" règles préscrites pour les poids du commerce, c'est à dire avec une tolérance en plus."

⁽i) The following are the words of Count Simcon's Dispatch: "Si les résultats obtenus en employant les "Kilogrammes que votre gouvernement avait tirés de quelques autres villes de France, ne donnent pas aussi "exactement la valeur de ces poids en grains Anglais, ec ne peut être que pareequ'ils étaient ajustés suivant les

By "tolerance on plus" is to be understood what is commonly called in England the turn of the seale, or the cast of the beam; and this allowance i the weight of the Kilogramme may be fairly estimated at 1 Grain troy.

COINS.

Coins are pieces of metal, mostly of a round and flat shape, stamped by authority with certain impressions, which are intended to give them a legal and current value, and also to serve as a guarantee for their weight and fineness.

Gold and Silver are the principal metals of which coins are made, being found the fittest for that purpose, both on account of their qualities and their scarcity.

Copper and Billon are likewise used, but always for coins of inferior value.

Gold is the most valuable of all metals, and the most difficult of imitation. It is the least liable to rust or to be altered by fire: it is perfectly malleable, and so ductile, that gold leaf can be reduced to the 300-thousandth part of an inch, and gold gilding to the 10-millionth part.

Silver is next to gold, in value, and in all the above qualities. Silver leaf can be reduced to the 170-thousandth part of an inch: its divisibility is to that of gold as 170 to 300; and the specific gravity of these metals is nearly in the same proportion, being as 105 to 193.

The proportional value of gold and silver is, however, variable; for although they are generally considered as equivalents of other property, and standard measures of value, by which commodities are bought, sold, and estimated, yet, being themselves also saleable articles, they are liable to constant fluctuation in price, as exchanged for each other, as well as with respect to all property. (k)

It should be observed that there have been very great variations from the above average proportions, but not of long continuance. Thus, at some periods of the ancient world, 1 pound of gold was worth nearly 40 of silver; and in England, in the reign of Edward VI., the Mint proportion was as 1 to 5. These extraordinary fluctuations were from political convulsions; but the common cause is the proportional supply from the Mines, which has been computed in modern times at an average of 52lb. of silver for 1lb. of gold. See the Note under the article *Mexico*, Vol. I. p. 254.

For an accurate statement of the relative value of the precious metals, in the principal Mints of the world, see Vol. II. p. 147; and for the periodical variations in the English Mint proportions, see Vol. I. p. xxxi.

⁽k) The relative value of gold to silver has varied considerably in different ages, and in different countries at the same period of time. The following may serve as an average statement of those proportions:

Pure gold and silver are invariable in their qualities, from whatever mines they are produced. In their fine state they are considered too flexible to make coins fit for general wear; and hence the practice of mixing with them a certain proportion of harder metal, which is called *Alloy* or *Allay*.

In all regular Governments, there has been a Standard for Coins fixed by law; that is, a certain proportion between the quantity of pure metal and its alloy. Thus, the legal standard for gold in England is $\frac{2.2}{2.4}$ or $\frac{1.1}{1.2}$; that is, eleven parts of pure metal, and one of alloy. The fineness of gold is generally expressed in Carats; the whole weight being supposed to be divided into 24 equal parts or Carats, 22 of which are of pure metal and 2 of alloy: and hence, English standard gold is said to be 22 Carats fine; and the Carat is divided into 4 parts, called Grains: but these proportions differ in other countries.

The English standard for silver is $\frac{2\cdot2\cdot2}{2\cdot4\cdot0}$ or $\frac{3\cdot7}{4\cdot0}$; that is, 11 oz. 2 dwt. of pure, and 18 dwt. of alloy, making together 1 Pound troy.

The alloy of silver is mostly copper, and that of gold, both silver and copper; but in the computation of coins, the alloy is never reckoned of any value.

Besides this standard fineness of coins, there is also a legal weight fixed according to the Mint Regulations or Rate of Coinage of each country. Thus, in England a Pound troy of standard gold is coined into $44\frac{1}{2}$ guineas, and a Pound of standard silver into 66 shillings; and hence, the Mint price of standard gold is £3 17s. $10\frac{1}{2}$ d. per Ounce, and that of standard silver, 66d. per Ounce. Before the year 1816, silver was coined at the rate of 62d. per Ounce; and this is still reckoned the standard price in the valuation of foreign silver coins.

According to the Mint Regulations of most countries, there is an allowance for deviation from the standard weight and fineness of coins, which is called the Remedy of the Mint. In some places the Remedy is allowed in the weight, in others in the fineness; but mostly in both weight and fineness. It is considered generally as an allowance for the fallibility of workmanship. In some Mints, however, it is made a source of emolument; and where Governments issue coins at a rate above their intrinsic value, or the market price of the metal, the profit thus made is called Seigngrage, and charges for Mint expenses are called Brassage.

In order further to illustrate the principles and practice of Coinage, and particularly to explain the present state of the English Monetary System, the following historical outline is attempted.

ENGLISH COINS.

The origin of Coins, in almost every country, is involved in great obscurity. In England it has been a question much disputed, and not yet clearly decided, whether the ancient Britons minted any Coins before the arrival of the Romans. It is agreed, however, that the Saxons improved the Roman Coinage, and were authors of the standard of silver, called Sterling, (1) which has remained since their time unaltered, except some variations, for about ten years, as stated in the following Table, p. xxxi.

The Coinage of William the Conqueror was after the plan established by Charlemagne, in France, in the eighth century, and is supposed to be derived from the Romans, with respect to dividing the Pound into 20 Shillings and the Shilling into 12 Pence. The same proportions are still preserved in the *Liva* of Italy, the *Libra* of Spain, and the *Livre* of France.

The Saxon Pound weight was adopted by King William, and was called the Moneyer's Pound (explained p. xxi.); and from it 20 Shillings were coined, which made $21\frac{1}{3}$ to the Pound troy. This number was increased in succeeding reigns until the year 1665 (18th Charles II.), when it was settled at 62 Shillings, at which it continued until the year 1816. It was then altered to 66 Shillings, its present rate.

In the early coinages the Silver Penny or Sterling was minted with a deep cross. When it was broken into two parts, each was called a *Half-penny*, and when into four, each part was called a *Fourth-thing*, or Farthing. Larger silver pieces of Four-pence were also coined, which were called *Greats*, or Groats, and also *Grosses*. There were besides, silver Half-pence and Farthings minted; but no Shillings until the reign of Henry VII. (1504), nor copper coins until the reign of Charles II. (1665).

⁽¹⁾ This is called Old Sterling, to distinguish it from New Sterling, which is 8 dwt. better. The latter is seldom used, and only in wrought silver.

The name Sterling was also given both to the Silver Penny and to the Penny Weight; and it has been since applied to all lawful money of Great Britain. According to Camden, Sterling is derived from the Easterlings, who were expert Refiners from the Eastern parts of Germany, and who first established the standard proportion of silver. The other derivations offered by various authors are numerous, perhaps, beyond the example of any other word; for which, see Ruding's Annals of the Coinage of Britain, Vol. I. pp. 21—24.

As to gold coins, the first after the Norman Conquest, according to Snelling, was struck by order of Henry III. in the year 1257. It weighted two silver Pence, passed for twenty Pence, and was called the Gold Pennie. The same Author observes, "that the King tried this expedient of coining gold through necessity, "and that the City of London made a representation against this measure."

The next gold coinage in England was in the year 1344, when the Florin was struck, which took its name from *Florence*, where it had been first minted in 1252. It was afterwards coined in most countries of Europe. In Germany and Holland it was called the *Gulden*, on account of its having been originally gold. The Florin, however, has been long a silver coin, and also a money of account.

The above Coins are supposed to have been of pure gold; but those minted in the subsequent reigns down to that of Henry VIII. were 23 Carats $3\frac{1}{2}$ Grains fine, with $\frac{1}{2}$ Grain of alloy. This was called the Old Standard to distinguish it from the New or the present Standard, which was first called *Crown Gold*, as being minted into Crown Pieces in 1527.

The principal gold coins of the Old Standard were Nobles of 6s. 8d. each, with halves and quarters: the latter were called Farthing Nobles. There were also Marks of 13s. 4d.; Angels of 10 Shillings; and Sovereigns of 20 Shillings each. Sovereigns were first minted by Henry VII. and were frequently altered during the four subsequent reigns; but in the 2d of James I. they were fixed at 22 Carats, at which fineness all gold coins have since been minted. The 20 Shilling Pieces first coined at this rate were called Unites, and $33\frac{1}{2}$ Pieces were struck from the lb. Troy; but in the reign of Charles II. (1666) a new coinage of $44\frac{1}{2}$ to the lb. was minted, and these were called Guineas, on account of the country from which the gold was originally brought. The Guinea varied in its current price from 20 Shillings up to 30, until the year 1717, when, by the recommendation of Sir Isaac Newton, it was fixed at 21 Shillings, its present rate.

In 1816 a new coinage of 20 Shilling Pieces, called Sovereigns, was minted, in due proportion to the Guinea, viz. 46²⁰ Sovereigns to the Pound Troy.

At the same period an extensive Silver coinage took place, at the new rate already stated p. xxix, which affords a Seignorage, but its amount must always depend on the market price of the metal.

The following Table may serve to illustrate the foregoing statements.

AN HISTORICAL TABLE OF ENGLISH COINS,

Shewing the Alterations they have undergone from the Reign of WILLIAM the Conqueror to that of George IV., with respect both to their Weight and Fineness. Also a Statement of the comparative Value of Gold and Silver, at different periods.

		SIL	VER.	GO			
Date.	Reign,	Fineness of Silver Coins.	Pound Troy of such Silver coined into	Fineness of Gold • Coins.	Pound Troy of such Gold coined into	Comparative Value of fine Gold and Silver.	
1066 1280 1344 1349 1356 1421 1464 1465 1470 1482 1509 1527 1543 1545 1546 1547	William I	Oz. Dwt. 11 2	£. s. d. 1 1 4 1 1 6 1 3 0 1 6 8 1 12 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 8 0 2 8 0 2 8 0 2 8 0	Car. Gr. 23 3½ — — — — — — — — — — 22 0 23 0 22 0 20 0 20 0 20 0	£. s. d. 14 0 10 14 18 8 16 0 0 17 16 0 22 4 6 24 0 0 24 0 0 24 0 0 24 0 0 28 16 0 30 0 0 30 0 0	Gold. Silver. 1 to 12,584 1 — 11,571 1 — 11,158 1 — 10,331 1 — 10,331 1 — 11,158 1 — 11,158 1 — 11,158 1 — 11,158 1 — 11,268 1 — 10,434 1 — 6,818 1 — 6,818 1 — 5,000 1 — 5,000	
$\frac{1549}{1551}$	3 ———	$\begin{bmatrix} 6 & 0 \\ 5 & 0 \end{bmatrix}$	3 12 0 3 12 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 34 & 0 & 0 \\ 34 & 0 & 0 \end{bmatrix}$	1 - 5,151 $1 - 11,000$	
1552	6	11 1	3 0 0	22 0	36 0 0	1 — 11,050	
1553	1 Mary	11 0	3 0 0	$23 \ 3\frac{1}{2}$	36 0 0	1 - 11,057	
1560	2 Elizabeth	11 2	3 0 0	22 0	36 0 0	1 — 11,100	
1600	43		3 2 0	$23 3\frac{1}{2}$	36 10 0	1 - 10,904	
1604	2 James I		3 2 0	22 0	33 10 0	1 - 12,109	
1626	2 Charles I		3 2 0		4t 0 0	1 — 13,346	
1666	18 Charles II		3 2 0		44 10 0	1 - 14,485	
1717	3 George I		3 2 0		46 14 6	1 — 15,209	
1816	56 George III		3 6 0		46 14 6	1 — 14,287	
1821	2 George IV		3 6 0		46 14 6	1 - 14,287	

By the above Table it appears that Silver Coins have been diminished in value, during the last 500 years, in the ratio of 99 to 32, and Gold Coins nearly as $3\frac{1}{2}$ to 1. It may be remarked, that within the same period the Silver Coins of France and Spain have been debased in the ratio of about 17 to 1.

Seignorage was charged, but very unequally, until the year 1666, when a law was enacted that any person bringing gold or silver bullion to the Mint, might have it coined free of expense; and this law is still continued with respect to gold, but in 1816 the coinage of silver was wholly undertaken by Government.

Before this change took place, the supply of silver currency was very irregular, and the coins, however correctly minted, soon became greatly deteriorated, insomuch that in the year 1774 they were declared to be no longer a legal tender for more than £25, although they had been previously unlimited in this respect.

The system of both metals being standard measures of value (which they were in virtue of each being a legal tender to any amount), was the source of much disorder; for as their market prices were always subject to variation, one kind of coin had a constant tendency to drive the other out of circulation.

To remedy this great inconvenience, various plans were proposed by different Statesmen. Sir William Petty was the first who recommended that "one "metal only should be made the uniform measure of the value of commodities." Mr. Locke supported this opinion, and proposed silver. Others recommended gold; and some, both metals, as approved of by Sir Isaac Newton.

Such was the diversity of opinion, when, in 1805, a very able Work appeared, which seems to have decided the question. This important publication was A Treatise on the Coins of the Realm, by Charles, Earl of Liverpool, in which His Lordship maintains, "that coins which are the principal measure of property "should be composed of one metal only; that this metal should be gold (being "that in which the principal payments in England are made); and that the ex"penses of fabrication should be taken out of the silver and copper coins."

This is in substance the Monetary System established in 1816, at which time the following law was enacted—"That gold coins shall be in future the sole standard "measure of value, and legal tender of payment, without any limitation of amount, "and that silver coins shall be a legal tender for the limited amount of forty shil—"lings only, at any one time." (m)

⁽m) In the history of the English Mint, the Coinage of 1816 will be memorable, not only on account of the important alteration then made in the monetary system, but also for the great accommodation afforded to the public. Thus, after a long period of disorder in the currency, the new silver coins were exchanged for the old on very liberal terms; and, although they amounted to several millions of pounds sterling, the exchange was effected simultaneously throughout the kingdom. The supplies too from the Mint have been since continued, to all parts of the British dominions, with a degree of regularity and dispatch unknown at any former period.

MONIES.

Money is a general term for coin, paper, or any other representative of property that passes current from hand to hand as a circulating medium. (n)

Monies are distinguished into real and imaginary.

Real monies are coins, bank notes, or any other tokens of credit that have a currency, and are understood to be convertible into property.

Imaginary monies, also called ideal monies, are not represented by any coin, but are used in keeping accounts: they are understood to have had their foundation in real coins or in weights, which were the original units adopted as measures of value, and which have been continued under the same denominations, notwithstanding the changes that may have taken place in their intrinsic value.

Although monies of account be not represented by real coins, yet their intrinsic value may be determined by their known relation or proportion to certain coins.

Monies of account may be considered with respect to coins, as weights and measures with respect to goods, or as a mathematical scale with respect to maps, lines, or other geometrical figures. Thus they serve as standards of the value both of merchandize and of the precious metals themselves. It should, however, be remarked, that monies of account, though they are uniform as a scale of divisions and proportions, yet they fluctuate in their intrinsic value with the fluctuation of the coins which they measure or represent.

Monies are further distinguished, in different countries, by particular denominations, as Cash, Specie, Effective, Currency, Banco, Giro, Moneta di Cambio, Valuta, &c.; and connected with these are the terms Agio, Discount, Interest,

⁽n) It is worthy of observation, that the progress of metals as representatives of property seems to have kept pace with the increase of wealth and commerce. Thus, iron, brass, and copper, first answered the purposes of money. Silver next succeeded, after which gold was adopted: but the great increase of business in modern times has rendered even the precious metals insufficient as a circulating medium. Paper, therefore, has been substituted in various ways; and it is generally found more convenient and manageable than specie. Where credit cannot be given, the precious metals are necessary; but where well-founded credit exists, paper is greatly preferable: it is exempt from most of the imperfections and disorders of coins, and in many other respects it greatly facilitates the operations of trade and commerce.

Rebate, Exchange, Commission, and Brokerage, which may therefore require some explanation.

Cash is a general term for all monies in England, but is a coin in China, Japan, and other countries.

Specie and Effective generally mean coin; but in some parts of Germany the word Specie is applied to the Rixdollar and its divisions.

Currency generally signifies the common or current money of a place, which in Holland is called Cassa; in Venice, Moneta Piccola; and in other parts of Italy, Moneta Lunga: but in some parts of Germany, and particularly in Augsburg, Currency means the money of account, and it has the same meaning in America and the West Indies, where it derives its name from a paper currency, which has been long discontinued.

Banco is the money which is placed in Banks of Deposit, and which is not drawn out, but transferred in the payment of debts and contracts.

Giro, in most parts of Germany, means Money of Exchange, which is called Moneta di Cambio in Italy.

The word Valuta or Valeur is applied on the Continent to the prices or rates at which different kinds of monies are reckoned in commercial transactions.

The difference of one sort of money compared with another is mostly reckoned at so much per cent. When a better sort is given for a worse, the premium or per-centage is called Agio: but when the difference or per-centage is considered with regard to the inferior sort of money, it is called Discount. Thus formerly, when 100 Florins Banco were given for 104 of Currency, the Agio on Banco was 4 per cent.; but, when the same sum was given for 95 Florins Currency, then Banco was said to be at a discount of 5 per cent.

Discount is likewise a term applied to an allowance of so much per cent. per annum for the payment of money before it becomes due; and this Discount differs from Banco as Agio differs from Interest.

Interest is an allowance of so much per cent. per annum for the use of money, and is therefore an addition to the Principal; but Agio adds nothing to the Capital, being only the actual difference in value between two kinds of money. In the same manner, Discount between various sorts of monies, and Discount for prompt payment, differ. In the former case there is no loss or diminution, but in the latter there is a deduction from the Principal.

There is a third kind of Discount, which is a deduction of so much per cent. from the stipulated price of goods: this is sometimes called Rebate or Rabbatt. In many countries there are fixed periods of several months for the payment of certain kinds of goods; and when such contracts are discharged within one month, the Rabbatt is mostly 8 per cent. per annum. This, however, is differently reckoned: in some places 100 is paid for 108, and in others, 92 for 100; the latter is the most general method of deducting all kinds of Discounts. Thus, in England, where the legal interest for money is 5 per cent. per annum, this sum is the Discount taken from a bill of £100 due at twelve months. This is in reality £5 for £95, which is £5 5s. 3d. per cent. per annum.

It should be observed, that the rate of interest in discounting bills on the Continent is not limited by law as in England, but fluctuates according to the plenty or scarcity of money.

Compound Interest is that which arises from any principal and its interest put together, which charge in England is illegal for money lent. It is, however, used in computing annuities, and is also charged on mercantile balances in the ledger when they are not regularly settled, but carried from one year's account to another.

When a sum of money of one kind is given for its amount or equivalent in another sort, the transaction is called an *Exchange*, of which there are two kinds; the one, when the monies are immediately bartered, which is called, in Italy and in many other parts of the Continent, "Cambio Comune," or Common Exchange, also Dry Exchange: but, when a sum of money is paid in one place for a written order for its equivalent in the money of another place, the operation is called "Cambio Reale," or Real Exchange: and this is what is commonly understood by Foreign Exchange.

Commission is a charge, generally, of so much per cent. or per mille, made by a Merchant or Factor for any commercial transaction; and Brokerage is a similar charge made by a Broker. These charges are either added or subtracted, according to the nature of the transaction. Thus a commission of 1 per cent. on Sales of Goods, or on a Bill of Exchange, will reduce £100 to £99 to the Seller of the Goods, or the Drawer of the Bill: and the like charge on an Invoice, or on a Bill of Exchange, will increase £100 to £101 to the Purchaser of the Goods, or the Remitter of the Bill.

PAPER MONEY, BANKS, AND PAPER CREDIT.

Paper Money or Paper Currency consists of promissory notes, bills, or other written obligations or securities, which pass current from hand to hand in payment of debts and contracts, till they are ultimately redeemed by the Issuer.

Paper currency is distinguished into forced or free, according as it is forced into circulation by authority, or received without any compulsion. Of the former sort are emissions of government paper in some countries; and of the latter, are bank notes and other such issues which are payable to bearer on demand.

Banks are offices for keeping and circulating money: they are generally distinguished into Banks of Deposit and Banks of Circulation.

Banks of Deposit are so called, because the money lodged in them is not drawn out, but transferred from one person to another: such is the Bank of Hamburgh.

Banks of Circulation are such as issue their own notes, and such also as pay the money lodged in them to the order of the owners, as the Bank of England, &c. Such are distinguished into Public and Private Banks, according as they may have been constituted by public companies and incorporated by law, or established on private credit, without any charter.

Paper Credit is a term which generally comprehends all kinds of paper currency and other written obligations; such as Bank Notes, Exchequer Navy and Ordnance Bills, Bonds, Promissory Notes, Mortgages, Transfers of Stock, Bills of Exchange, India Bonds, and in short, all paper securities, both public and private, by which property is transferred from hand to hand, and from nation to nation. Thus, Paper Credit may be considered the instrument by which all the great operations of Trade, Commerce, Banking, Finance, Subsidies, and other Government transactions, are carried on throughout the world.

TABLE OF CONTENTS.

VOLUME I.

PREFACE Page vii	ABYSSINIA	Page I	Barcelona	Page 26
	Acheen	97	Basil	27
INTRODUCTION xv	Aix la Chapelle	2	Bassora	29
Measures xv	Aleppo	3	Batavia100,	124
Weights xvi	Alexandria	4	Belgium	30
Standards xvii	Algiers	5	Bencoolen	101
Table of the Pendulum xvii	Alicant	5	Bender Abassi	31
Table of a Degree of the	Altona	6	Bengal	87
Meridian in different La-	Amboyna	97	Berbice	365
titudes xviii	America	7	Bergamo	31
Basis of the Metrical System	Amsterdam	8	Bergen	32
of France xix	Ancona	18	Berlin	
New Table of the Weight of	Anjengo	98	Bermudas	367
Bodies on different parts	Antigua	362	Berne	38
of the Earth's Surface xix	Antwerp	19	Betelfagui	40
Standards of English	Arabia	23	Bilboa	41
Weights and Measures . xx	Archangel	23	Birman Empire	101
Standards of 1588 xxi	Arragon	22	Bohemia	41
of 1758 xxi	Augsburg	23	Bologna	42
of 1816 xxiv	Aurungabundar	99	Bolsano	44
French Standards xxv			Bombay	93
Correction of an Error in the	Bahamas	367	Borneo	101
established Weight be-	Banda	99	Bourbon	102
tween England & France xxv	Banjar Massin	99	Bourdeaux	46
Coins xxvii	Bantam100,	124	Brabant	48
History of English Coins. xxix	Barbadoes	361	Brazil	48
Monies xxxiii	Barbary	26	Bremen	48
Paper Creditxxxvi	Barbuda	362	Breslau	50

xxxviii

CONTENTS. (Vol. I.)

Brunswick 5		Geneva 152
Brussels 5	5 Corunna	Genoa
	Courland	Germany 160
Cachao 10	2 Cracow	Ghent
Cadiz 5	6 Cremona	Gibraltar 164
Cairo 5	7 Cuba 367	Goa 106
Calcutta 8	7 Curaçoa 365	Gothenburg 166
Calicut 10	2 Cyprus	Grenada 363
Cambay 10	3 c	Guadaloupe 363
Cambodia 10	B Damascus 81	Guinea 166
Canada 5	Dantzic 82	
Cananor 103	Demerara 365	Hamburgh 167
Canary Islands 60	Denmark	Hanover
Cancao 108	Dominica	Holland 191
Candia 63	Dresden	Holstein 191
Canton 69	Dublin	Hungary
Cape of Good Hope 65	Dunkirk	
Carrara 63		Ionian Islands, 193, 370
Carwar 108	East Indies	Ireland
Cassel 63	Elsineur 125	Istria
Castile	Embden 125	Ivica 196
Catalonia 66	Erfurt 126	
Celebes 104	Essequebo	Jamaica 360
Cephalonia		Japan 196
Cette 66	Faifoe 105	Java106, 124
Ceylon 104	Ferrara 127	Junkceylon 106
China 66	Fez 128	
Civita Vecchia 68	Finland 332	Konigsberg 197
Cleves 68	Fiume 128	
Coblentz	Florence 129	Leghorn 199
Coburg 69	France 132	Leipsic 204
Cochin	Francfort on the Maine 147	Levant 207
Cologne 70	Francfort on the Oder 149	Libau 207
Colombo		Liege 209
Constantinople 72	Galicia	Lisbon 210
Copenhagen 74	Gallipoli 151	London 216
Corfu 80	Gamron or Gomroon 151	Lubec 241
	The state of the s	

Lucca Page 243	Montpellier	Persia
Luneburg 245	Montserrat	Petersburg
Lyons 245	Morea. 260	Philippine Islands 113
Lyons 240	Morocco 260	Piedmont 278
Manager 10"		Poland
Macassar	Munich	
Madeira 246	Munster 262	Pondicherry
Madras 90	Mysore Country 111	Porto Rico
Madrid 247	NI .	Portugal
Magindanao 107	Nantes 262	Prague
Majorca 247	Naples	Presburg 282
Malacca 108	Narva 265	Prince of Wales's Island 114
Malaga 248	Natal 112	Prussia
Maldives 108	Naumburg 265	
Malta 249	Navarre 265	Ragusa 284
Mangalore 108	Negroland 266	Rangoon
Manilla 109	Netherlands 266	Ratisbon 285
Mantua 251	Neufchatel 269	Reggio 287
Maranham 251	Nevis 362	Reval 287
Marburg 251	Nice 269	Riga 288
Marigalante 363	Norway 270	Rio de Janeiro 290
Marseilles 252	Novi 270	Rochelle
Martinico 363	Nuremberg 270	Rome 292
Massuah		Rostock
Masulipatam 109	Odessa	Rotterdam
Mauritius 110	Oldenburg 272	Rouen 298
Mayence 252	Oporto 273	Russia 299
Memel 252	Osnaburg 273	•
Mergui	Ostend 274	Saints (The)
Messina	Oviedo	St. Bartholomew 367
Mexico		St. Domingo 365, 367
Milan 254	Padua	St. Eustatia
Minorca 257	Palermo	St. Gall 305
Mocha	Palimbang 112	St. Helena 306
Modena 258	Parma 275	St. John 366
Mogadore 259	Patras 276	St. Kitt's
Moluccas	Pegu 113	St. Lucia
Montevideo	Pernau	St. Maloes 306
AND THE CONTROL OF TH		DU 111410CD

CONTENTS. (Vol. I.)

D	1 Phone	
St. Martin 365	Stralsund 325	Tripoli
St. Remo 307	Strasburg 326	Tunis
St. Thomas	Succadana 119	Turin 339
St. Vincent 363	Sumatra 119	Turkey 341
Salangore 115	Surat	Tuscany 311
Salonica	Surinam	
Santander 307	Sweden	Valencia 341
Santa Cruz 366	Switzerland	Venice
Sardinia 307	C	Verona 348
Savoy 308	Tappanooly 120	Vienna 318
Sayde	Tellicherry 120	
Scindy 115	Teneriffe	Ulm
Scotland 309	Ternate 120	United States of America 353
Seringapatam 116	Tobago 363	
Seville	Тосора 121	Warsaw 357
Siam 117	Tonquin 121	West Indies 357
Sicily 313	Tortola 362	Wirtemberg 369
Sinkell 118	Toulon 335	Wismar 370
Smyrna 314	Trangania 121	
Sooloo	Tranquebar 121	Zante 370
Spain 316	Trieste 335	Zell 373
Stettin 324	Trincomalee 121	Zurich 371
Stockholm 325	Trinidad 367	

ERRATA, VOL. I.

Page.	Line.	l Page.	Line.
xxi.	2 In the Note, fur divisible read divided.	168	3 from the bottom, for Sols Banco read Shillings Lubs.
6	6 for 3s. 6d. read 3s. 3d.	208	24 for 22,692 read 24,041.
8	6 from the bottom, for 5s. 10d. read 5s. 6d.	208	24 for 0,8931 read 0,6104.
11	16 for 6 Perches read 1 Perch.	217	12 for ,9125 read 9,25.
18	9 for 5238,5 read 5234.	219	24 for Decigrammes read Milligrammes.
18	12 for 73,75 read 72,77.	220	4 for Decigrammes read Milligrammes.
25	11 from the bottom, for 10 read 105.	222	2 for 88 read 38.
28	10 for the Ecu, the Rixdollar, and the Patagon, read the	210	30 for reduced read redeemed.
	Ecu or Patagon, and the Rixdollar.	242	15 for 90 read 96.
35	1 for 0,468 read 46,8.	243	2 for 65,93 read 57,37.
35	6 for 3189 read 3180.	243	3 for 249,56 read 217,19.
39	6 from the bottom, for 4500 read 45000.	244	9 for Litres read Decilitres.
40	11 for 8151 read 814.	255	7 from the bottom, for 41,5 read 4,15.
47	11 for 0,1195 Metrcs read 1,195 Metre.	255	7 from the bottom, for 14,624 read 1,4624.
52	8 for Litres read Decalitres.	278	6 for 149 read 151.
54	10 from the bottom, for 4668 read 466,8.	278	17 for 6,286 read 5,564.
55	2 for 3669 read 3,669.	278	19 for 0,529 read 0,657.
57	2 for 124 read 1271.	280	10 for 4,19 read 0,419.
63	4 for Pagoda rend Mohur; after which insert, Pagoda 8s.	280	10 for Litres read Decilitres.
	or 16 Schillings.	283	3 for 467,711 read 233,834.
99	12 for Cutcha Scers read Pucca Maunds.	286	20 for 3791 read 3797.
120	10 for 100 read 400.	336	15 for Litres read Decilitres.
129	11 from the bottom, for $\frac{1}{23}$ read $\frac{8}{23}$.	336	16 far Litres read Decilitres.
131	2 for Bushels read Gallons.	336	18 for Litres read Decilitres.
137	7 for 35,2466 read 35,236.	342	2 from the bottom, for 5494 read 5484.
161	3 for "the first called Kaysergroschen," &c. to the end of the sentence, read " and also into 30 Kayser-	360	5 for £5 read £5 6s, 8d, and the divisions of the Doubloom in proportion.
	groschen of 3 Creutzers, and into 221 Batzen of 4	369	2 for 28 Shillings read 60 Crentzers.
	Creutzers."	373	last line, after Auditor General insert at Corfn.

N.B. It is recommended that the above errors be corrected with the pen before the Work is consulted on any question of business.

Explanation of certain Characters used in this Work.

- + signifies Addition, as 6 + 2 denotes that 2 is to be added to 6.
- signifies Subtraction, as 6-2 denotes that 2 is to be subtracted from 6.
- \times signifies Multiplication, as 6×2 denotes that 6 is to be multiplied by 2.
- \div signifies Division, as $6 \div 2$ denotes that 6 is to be divided by 2 or $\frac{6}{2}$.
- = signifies Equality, as 6 + 2 = 8; 6 2 = 4; $6 \times 2 = 12$: and $6 \div 2 = 3$.
- : :: : signifies Proportion, as 2:4::6:12 denotes that 2 is to 4 as 6 to 12.
- The Comma (,) placed before any Figure shews that the Number is a decimal Fraction: thus ,5 denotes $\frac{5}{4}$ or $\frac{4}{2}$; also, 6,25 means $6\frac{25}{100}$ or $6\frac{4}{4}$.

AN ACCOUNT

OF THE

MONIES, COINS, WEIGHTS, MEASURES, BANKS, EXCHANGES,

AND SUNDRY

COMMERCIAL REGULATIONS, OF ALL TRADING COUNTRIES.

ABYSSINIA (in Africa).

There are no coins minted in Abyssinia, but those of other countries circulate Monies and here, particularly Venetian Sequins, and Imperial or Austrian Dollars. The latter are called *Patakas* or *Patacks*. Spanish Dollars also pass at *Massuah* on the Red Sea, the principal port with which the English have commercial intercourse.

Large payments are generally made in Ingots of Gold, which are weighed by the Wakea or Abyssinian Ounce; and for small payments Salt Bricks dug out of the mines are adopted, about 80 of which are valued at a Wakea of Gold. Glass Beads also of all colours, perfect and broken, pass for small money, and are called Borjookes.

The relative value of monies at Massuah is as follows:

- 3 Borjookes or Grains make 1 Kibear.
- 10 Kibears..... 1 Diwani or Para.
- 4 Diwanis 1 Harf or Dahab.
- 23 Harfs 1 Pataka or Dollar.
 - 2½ Patakas 1 Sequin.

The Pataka is also a money of account, but of fluctuating value. In 1771, according to Mr. Bruce, 10 Patakas were worth a Wakea of Gold; but in 1806, according to Lord Viscount Valentia, 11\frac{3}{4} Patakas were reckoned as the price of the Wakea.

VOL. I.

Weights & Measures.

The weights are the Derime or Drachm, the Wakea or Ounce, the Mocha, and the Liter, Rottolo or Pound.

10 Drachms make 1 Wakea.

12 Drachms 1 Mocha.

12 Wakeas..... 1 Rottolo or Liter.

The Wakea weighs 400 Grains English troy weight, and the Rottolo is therefore 4800 Grains, or 10 Ounces troy, which equal 10 Ounces 15½ Drachms avoirdupois.

The measure for grain is the Ardeb, which, at Gondar, is composed of 10 Madegas, each weighing 12 Ounces Cairo weight, answering to about $\frac{1}{8}$ of an English Bushel. But the Ardeb at Massuah contains 24 Madegas, and is therefore $\frac{1}{3}$ of an English Bushel nearly.

The Cuba, a measure for honey and other articles, contains 62 English cubic Inches, or $2\frac{1}{8}$ English Pints, being very nearly equal to the French Litre.

The principal long measure is the Turkish Pic, which is $\frac{3}{4}$ of an English Yard.

AIX LA CHAPELLE (in Germany).

Monies of Account.

Accounts are kept here in Reichsthalers or Rixdollars current of 54 Marks, each Mark being subdivided into 6 Busches, and each Busche into 4 Hellers.

This Rixdollar is also worth $1\frac{1}{2}$ Gulden or Florin of the Empire, and 6 Schillings or 9 Guldens of Aix la Chapelle.

The Rixdollar Specie, or Effective Rixdollar of the Empire, is worth 72 Marks, and the Schlechthaler 26 Marks.

Coins,

The gold coins of the city are Ducats worth $3\frac{1}{3}$ Rixdollars current; and the silver coins, double, single, and half Pieces, called Rathspraesentgers or Presences, of 32, 16, and 8 Marks; also Pieces of 1, 2, and 3 Marks.

The Rixdollar current is equal in value to 303 Dutch Asen, or $224\frac{3}{4}$ English Grains of fine silver; it is therefore worth $31\frac{1}{2}$ pence sterling, and the Rixdollar specie, 3s. 6d. sterling. Other coins, particularly those of France and Prussia, circulate here.

Weights.

The weight for merchandise is as follows:

A Shipfund contains 3 Centners, or 300lb. but in the carriage of goods it is

reckoned at 318lb. 1lb. = 2 Marks, 16 Ounces, 32 Loths, 128 Quentins, or 512 Weights. Pennings.

30lb. of Aix la Chapelle are nearly equal to 31lb. avoirdupois.

A Malter of Corn contains 6 Fasses; a Fass of Wheat is 4 Kops; a Fass of Measures. Oats 6 Kops—a Kop is nearly one-sixth of an English Bushel.

An Ahm of Wine contains 130 Kannes.

The Ell of Aix la Chapelle measures $26\frac{1}{3}$ English Inches; the Foot $11\frac{5}{12}$ English Inches.

The French decimal system of weights and measures has been introduced here, but not fully established.

Aix la Chapelle exchanges with and gives-

Exchanges.

Amsterdam 165 Rixdollars current, more or less, for 100 Rixdollars current.

Antwerp .. 118 Rixdollars specie, more or less, for 100 Rixdrs. of exchange.

Francfort.. 120 Rixdrs. curr. more or less, for 100 Rixdrs. convention curr.

Paris 69 Rixdrs. specie, more or less, for 100 Ecus of 60 Sous Tournois.

Vienna:... 120 Rixdrs. current, more or less, for 100 Rixdrs. Vienna curr.

The exchanges of Aix la Chapelle with other places are made chiefly through Amsterdam.

ALEPPO (in Syria),

And its sea port, Alexandretta or Scanderoon, keep accounts in Piastres of 80 Monies. Aspers; the Piastre is also divided into 24 Siani. Other coins, however, circulate here at a variable rate, particularly Spanish Dollars, 17 of which should weigh 150 Drams, which makes the Dollar worth 2 Piastres.

For the coins of Aleppo, see Constantinople.

The weights are, the Cantaro of 100 Rottoli, each subdivided into 12 Ounces, Weights or 720 Drams; the great Cantaro of Tripoli, of 175 Rottoli; and the Zurlo, of $27\frac{1}{2}$ Rottoli. This Rottolo, with which most sorts of goods are weighed = 5lb. avoirdupois nearly.

The Rottolo, with which the silks from Tripoli and other parts of Syria are weighed, is 700 Drams, answering to $4\frac{7}{8}$ lb. avoirdupois.

The Rottolo used in weighing the Persian silks is 680 Drams, or $4\frac{3}{4}$ lb, avoirdupois nearly.

Weights.

The Rottolo of Damascus, with which brass, camphor, benzoin, spikenard, balsam of Mecca, and other drugs, are weighed, contains 600 Drams, or 4¹/₇lb. avoirdupois nearly.

Five Rottoli, or 3600 Drams, make what is called a Vesno; and 7 Vesnos make a Cola. A Batman contains 6 Okes, each weighing 400 Drams.

A Metical, with which pearls and ambergris are weighed, is $1\frac{1}{2}$ Dram, or 73 English Grains.

Measures.

The long measure, called a Pic, is equal to 262 English Inches.

Road measure here, and in other parts of the Levant, is estimated by time, that is, the number of hours or days in which a camel, at the ordinary pace, would travel a certain distance.

ALEXANDRIA (in Egypt).

Monies and Accounts are kept in Piastres current of 40 Medini, each Medino being subdivided into 8 Borbi, or 6 Forli, or 3 Aspers.

A Ducatello is reckoned at 10 Medini; a Griscio or Abuquelp, at 30; and a Zenzerli, at 107 ditto. These are real Egyptian coins.

A Purse is composed of 25000 Medini, or 75000 Aspers.

The Borbi and Forli are copper coins.

The Sequin, called Fundeclee, is worth 146 Medini; that called Zumabob, 120 Medini.

Weights.

Goods are sold by the Cantaro, of 100 Rottoli; but the Rottolo is of different sorts. The Rottolo Forforo answers to almost 15 Ounces, or 100 of them to $93\frac{2}{3}$ lb. avoirdupois. The Rottolo Zaydino weighs $21\frac{1}{3}$ Ounces, or 100 such = $133\frac{1}{2}$ lb. The Rottolo Zauro weighs a little more than 33 Ounces, or 100 = 207lb. The Rottolo Mina weighs $26\frac{2}{3}$ Ounces, or 100 = 167lb. avoirdupois.

A Quintal of coffee from Cairo weighs 1033 lb. avoirdupois nearly.

An Oke contains 400 Drams, and the Dram 16 Carats, or 64 Grains; the whole answering to about $42\frac{2}{3}$ Ounces avoirdupois.

Measures.

Corn is measured by the Rebebe and the Kisloz; the former $4\frac{1}{2}$ Bushels, the latter $4\frac{7}{8}$ Bushels, English measure.

The Pic or Ell equals 26,8 English Inches. For further particulars, see Grand Cairo.

ALGIERS (on the Coast of Barbary),

Keeps accounts in Saimes or Doubles, of 50 Aspers; also in Patacas Chicas, Monies and of 8 Tomins, or 232 Aspers.

A Piastre or Pataca Gourda contains 3 Patacas Chicas; a Tomin, 2 Carubes or 29 Aspers.

A Sultanin passes for $8\frac{1}{2}$ Patacas Chicas, more or less; a Sequin for 10 ditto; a Portuguese Dobraon, or Joanese of 6400 Rees, for 36 ditto.

A Spanish Dollar is worth from $4\frac{3}{4}$ to $4\frac{7}{8}$ Patacas Chicas; hence the said Pataca = $11\frac{1}{2}$ d. sterling nearly.

The weight called Cantaro is of different sorts. A Cantaro of flax contains Weights. 200 Rottoli; of butter, honey, fruit, oil, and soap, 166 Rottoli; of iron, lead, and wool, 150 Rottoli; of almonds, cheese, and cotton, 110 Rottoli; and of copper, brass, wax, and drugs, 100 Rottoli.

The Rottolo contains 16 Ounces; and 100 Rottoli = 119lb. avoirdupois.

Gold, silver, pearls, and diamonds, are weighed with the Metical, which = 73 Grains troy.

The measure for corn and dry goods is called Tarrie, and contains something Measures. less than 2½ Pecks English measure; 16 Tarries make a Caffise.

The measure for oil, called Metalli, weighs 37lb. 6 oz. avoirdupois.

The measure for cloth, called a Pic, is of two sorts; the Turkish Pic is equal to $24\frac{8}{15}$ English Inches, the Moorish Pic to $18\frac{2}{5}$ English Inches; the former being to the latter as 4 to 3. The Turkish Pic, divided into 8 Robi, is used in measuring cloth; but linen is measured by the Moorish Pic.

ALICANT (in Spain).

Accounts are kept here in Libras of 20 Sueldos; each Sueldo being divided Monies and into 12 Dineros.

The Libra, also called the Peso, is worth 10 Reals, and is equal to the Peso de Plata (or of Exchange) of 128 Quartos, which in Spain is reckoned at 272 Maravedis de Plata, or 512 Maravedis de Vellon; hence a Real of Alicant $\pm 27\frac{1}{5}$ Maravedis of Plate, or $51\frac{1}{5}$ Maravedis Vellon.

Monies and Coins.

11 such Reals make a Ducat of Alicant; and $13\frac{4}{5}$ a Ducat of Exchange; or, more exactly, 272 Ducats of Exchange = 375 Libras of 10 Reals.

A Spanish Doubloon passes here for 51 Libras.

A Peso Duro, or Hard Dollar, equals $13_{3/2}$ Reals, or $26_{1/7}$ Sueldos of Alicant; that is, 32 Dollars are worth 425 Reals; or 42 Libras = 10 Sueldos.

The Libra of Alicant may be valued at 3s. 6d. sterling; and the Real at 4td. nearly.

Weights.

The Carga of Alicant is 2½ Quintals, or 10 Arrobas or Arroves.

The Quintal is composed of 4 Arrobas, and the Arroba of 24 great Libras, or Pounds of 18 Ounces, or of 36 small Pounds of 12 Ounces each, Castilian weight. The Pound of 18 Ounces is used for weighing wool, fruit, &c.; the Pound of 12 Ounces for spices; but where tolls and other duties are to be paid, the Castilian Pound of 16 Ounces is always used. See Castile.

The Ounce is divided into 16 Adarmes, and the Adarme into 36 Grains. 15½ Ounces of the above weight make 16 Ounces of Castilian weight.

The Arroba equals 27lb. 6 oz. avoirdupois.

The King's Weight at the Custom House at Alicant is the Castile Quintal of 4 Arroves; and the Arrove contains 25 Pounds of 16 Ounces each, gold and silver weight.

Corn Measures. The corn measure is called the Caffise, and contains 12 Barchillas; the Barchilla 8 Medios; and the Medio 2 Quartillos. 1 Caffise equals 7 Winchester Bushels nearly.

Liquid Measurc. Liquors are measured by the Cantaro of 8 Medios; each Medio contains 2 Quartillos. The Cantaro contains 3.7 English Wine Gallons.

The Tonelada or Tun, contains 2 Pipes, 80 Arrobas, or 100 Cantaros.

Long Measure. The measure for cloth is called the Vara, which is subdivided into 4 Palmos; and equals $29\frac{2}{2}\frac{3}{4}$ English Inches. For further particulars, see **Spain**.

ALTONA (in Danish Holstein).

Monies and Coins. Accounts are kept here in Marks of 16 Shillings Lubs, each subdivided into 12 Pence Lubs, the same as in Hamburgh.

Merchants' books, since the year 1777, must be kept in Marks, Shillings, and Monies and Pence Banco; the Specie Thaler, or Rixdollar, being valued at 3 Marks Banco.

By a royal edict of 1776, a bank was erected. This bank neither gives nor Bank. takes any thing in payment but Fine Silver, or whole and half Danish Specie Rixdollars, each of which must weigh from 537 to 538 Eschen, Cologne weight, or about 445½ English Grains.

No silver is received or paid under 15 Loths 12 Grains German, or 11 oz. 15 dwts. English.

For every Specie Rixdollar, the person who deposits it, is inscribed for 3 Marks Banco; and for every Mark of Fine Silver, he is inscribed for 27 Marks 12s. Banco.

All bills of exchange, or accounts of any sort, expressed in Altona Banco money, above the value of 100 Marks, cannot be paid any where but at the bank; and in all transactions in current money, the buyer is free to make the payment in Banco, reckoning the Rixdollar Specie at 3 Marks 11s. current, which gives a difference or agio of $22\frac{1}{12}$ per cent.

The bank shuts every year on the 11th of October, and opens again on the 19th; and any bill becoming due during that interval, must be paid before the bank is shut, or be protested.

When the bank directors think proper, they may lend out money on gold, silver, or copper, at 2 per cent. per annum; and then they pay, for gold 15 Carats fine, at least 375 Marks Banco per Mark fine; and for silver from 12 to 15 Loths fine, 27 Marks per Mark fine; for silver from 4 to 12 Loths fine, 26 Marks 12 Shillings per Mark fine; and for a Shipfund, or 280lb. of copper, 120 Marks.

The exchanges, weights, and measures, of Altona, are similar to those of Exchanges, Weights,&c

AMERICA.

For the Spanish Colonies in South America, see Mexico; for those of Portugal, see Brazil; and for other places, see United States, Canada, and West Indies.

AMSTERDAM (Old System).*

Monies.

Accounts are kept here in Florins or Guilders, also called Gulden. The Florin is divided into 20 Stivers; the Stiver into 16 Pennings, and sometimes into 12 Deniers; it has been also recently divided into Centimes.

Accounts are likewise kept, especially in the business of exchange, in Pounds, Shillings, and Pence Flemish.

The Pound Flemish, or Poult Vlaams, is divided into 20 Schillings, or Sols de Gros, and the Schilling into 12 Pence, Groots, or Deniers de Gros. 2 Groots = 1 Stiver, 6 Stivers = 1 Schilling Flemish, 40 Groots = 1 Florin, and 6 Florins = 1 Pound Flemish.

The Rixdollar or Daelder, of 50 Stivers or $2\frac{1}{2}$ Guilders, is a money of exchange, and also a coin; and the gold Guilder of 28 Stivers is a money of account, especially in the corn trade.

The monies of Holland were formerly considered under two values, viz. Banco and Currency; but this distinction no longer exists. See Bank.

Coins.

The gold coins are:

The Ryder, which mostly passes for 14 Florins, or for 29 Francs 40 Centimes, French money, with double and half nearly in proportion. It is worth about £1.5s, sterling.

The Ducat, which generally passes for 5 Florins 5 Stivers, or 11 Francs, 025 Centimes, with double Ducats in proportion, is worth about 9s. 4d. sterling.

It is to be observed that the gold coins in Holland are subject to variation in their current value, according to the market price of that metal; silver being considered the standard of value. Gold is sold at 355 Florins current per Mark fine, with a fluctuating agio of about 12 per cent. Silver is sold in Florins current per Mark fine, the average price being nearly 26 Florins.

The principal silver coins are:

The Ducatoon or silver Ryder, which passes for 3 Florins 3 Stivers, and is worth 5s. 10d. sterling nearly.

The 3 Florin piece, worth 5s. 64d. sterling; and the Florin, worth 1s. 94d.

The Florin passes for 2 Francs 10 Centimes French money, with all its multiples and divisions in proportion.

^{*} A new system of monies, weights, and measures, similar to that of France, has been decreed for Holland, Brabant, and Flanders, for which see the article Netherlands.

There are, besides the above, the piece of 50 Stivers, and pieces of 30 and 10; Coins. the Rixdollar of Zealand of 52 Stivers; the coin of 28 Stivers, the Schilling of 6 Stivers, the Dubbeltje of 2 Stivers, and the Stiver piece.

The Fineness of Gold is reckoned in Carats and Grains, the weight being divided into 24 Carats, and the Carat into 12 Grains.

Fineness of Gold and Silver.

The Fineness of Silver is reckoned in Pennyweights, Deniers, and Grains, the Pennyweight being divided into 12 Deniers, and the Denier into 4 Grains.

Gold and Silver are weighed by the Mark of 8 Ounces; the Ounce is divided Troy weight into 20 Engels or Esterlins, and the Engel into 32 Az, Azen, or Aas. Thus the Mark contains 5120 Aas, and weighs 246,084 Grammes, or 3798 Grains, English troy weight.*

In weighing diamonds or pearls, this Mark is divided into 1200 Carats. Thus Diamond 1 Engel = $7\frac{1}{2}$ Carats, which are each subdivided into halves, quarters, eighths, weight. &c.

Apothecaries' weight is the pound of 12 Ounces or 1½ Mark; but arsenic is Apotheca-weighed by the troy Pound of 16 Ounces, and the Ounce is divided into 8 ries' weight. Drams 24 Scruples, or 480 Grains.

The Commercial Pound is 40 Aas heavier than the above Pound troy, and Commercial therefore weighs 10280 Aas. Hence 256lb. commercial weight = 257lb. Dutch weight. This Pound is divided into 2 Marks, 16 Ounces, 32 Loots, or 128 Drams. Its multiples are 8lb. = 1 Stone, 15lb. = 1 Shipfund, 100lb. = 1 Centner, and 300lb. = 1 Ship-pound. This is commonly called the Amsterdam weight.

The Commercial Pound weighs 494,09 Grammes, or 7625 English troy Grains. Hence 100lb. of Amsterdam = 108,93lb. avoirdupois.

• Although the Dutch Mark is frequently referred to as a standard of comparison, yet its contents are variously given in works of high authority. It seems therefore proper here to state that the above proportion has been recently determined at the London Mint from attested standards transmitted to Lord Castlereaghby His Majesty's Consuls, Mr. Melville of Amsterdam, and Mr. Ferrier of Rotterdam.

It may be added that those standards have been found perfectly to agree with one adjusted at Amsterdam in 1817, for the Author of this work, by Professor Van Swinden; and the same proportion is further verified by the publications of this eminent Mathematician and experienced Metrologist.

VOL. I.

Corn Measure. The principal measure for corn is the Last, which, though generally uniform in its contents, varies considerably in its divisions.

The Last of Amsterdam is divided into 27 Mudden, 36 Sacks, 108 Schepele, 432 Vierdevats, or 3,456 Coops. The Schepel contains 27,814 Litres, or 6,314 Winchester Gallons; and consequently the Last contains 30,03912 Hectolitres, which equal 85,248 Winchester Bushels.

The Last at Rotterdam is divided into 29 Sacks; at Utrecht into 25; at Flushing into 39; varying in its divisions in above sixty different places in Holland.

Wine Measure.

Wine and spirits are generally sold by the Aam, which is divided into 4 Ankers, 8 Steken, 64 Stoops, 128 Mengels, 256 Pints, 1024 Mutsjes.

The Stoop equals 2,425 Litres, or 5,125 Pints English wine measure: hence the Aam contains 41 Gallons English wine measure. There are besides liquid measures of various other denominations, such as the Velt of 3 Stoops, the Oxhoofd of 96, the Legger of 240, and the Vat of 6 Aams or 384 Stoops.

Vessels of several other dimensions for wine, brandy, oil, &c. might be enumerated, which, however, are seldom taken as estimated, but are gauged as occasion may require.

Beer Measure. The Tun of Beer is divided into halves, quarters, and eighths. The eighth part is called the Stekan, and contains 16 Mengels or 32 Pints. The Stekan measures 19,6 Litres or 4,25 Gallons English beer measure: hence the Tun contains 34 Gallons English beer measure, or 41,5 Gallons English wine measure.

Long Measure. There are two kinds of Feet generally used in Holland, viz. the Amsterdam Foot and the Rhineland Foot, which differ in their divisions as well as in their length. The Amsterdam Foot is divided into 11 Inches, and each Inch is divided into quarters and eighths. This Foot equals 0,283133 Metres, or 11,147 English Inches. The Rhineland Foot is divided into 12 Inches, and measures 0,313946 Metres, or 12,36 English Inches.

There are three Ells used in Holland, viz.

Road Measure. In Holland, as well as in Flanders and Brabaut, itinerary distances are computed by the League, which varies often in the same district.

The Detail I was in make and 10 to a Decree of the S	English Miles.	Furlongs.	Poles.	n a
The Dutch League is reckoned 19 to a Degree of the		5	4	Road Measure.
Meridian, and therefore it equals				
The common League of the Netherlands, 22 to a Degree =	= 3	1	5	
The Flemish League is 20,000 Rhenish Feet =	3	7	8	
In the North of Holland, 20 Leagues are reckoned to a Degree =	3	3	25	
In Rhineland 1400 Rhenish Perches are a League =	. 3	1	35	

It is also customary throughout the Netherlands to estimate distances by Time, that is, according to the number of hours that carriages, boats, or pedestrians, generally take or require in going a certain distance.

Land is measured in Holland by the Roed, Ruthe, or Perch, which is of va- Land rious lengths; but the two principal are the Amsterdam Perch of 13 Amsterdam Measure. Feet, and the Rhineland Perch of 12 Rhineland Feet; the former being to the latter as 144,91 to 148,32.

600 Square Perches make a Morgen or Acre. Hence the Amsterdam Morgen equals 81,2866 French Ares, or 2 Acres 0 Roods 6 Perches English Statute measure.. The Rhineland Morgen contains 85,1579 French Ares or 2 Acres 0 Roods 16 Perches English Statute measure.

In settling the Freight of Ships, certain kinds of goods are paid for by the Last, Ship Lasts. which is estimated as follows:

- 8 Oxhoofds of Wine.
- 5 Pieces of Brandy.
- 14 Pieces of Herrings.
- 12 Casks of Pitch.
- 13 Casks of Tar.

- 7 Quartites of Train Oil.
- 14 Quartites of Olive Oil.
- 20 Chests of Lemons.
- 4000 lb. of Rice, Iron, or Copper.
- 2000 lb. of Wool, Feathers, or Spices.

Commercial Allowances and other Regulations.

The following Table of the Allowances made at Amsterdam on the Sales and Allowances, Shipment of Goods, (viz. Draft, Tare, Discount, In-and-Outward Duty, Half-&c. weigh Duty, Brokerage, with further Remarks on sundry Articles,) was printed by authority in 1817, for the information of Merchants who trade from Great Britain and the United States of America to Amsterdam.

Most of those regulations are of ancient standing, and may therefore be considered as permanently established. The Duties, however, are an exception; but the Table is, notwithstanding, deemed worthy of a place in this work.

Articles.	Draft.	Tare.	· Discount.
Aloe, Cape Alum, British Annato Arrack	2 per et ditto		2 per ct. and 1 per ct 2 per ct ditto 1 per ct
Ashes, American ? Pot and Pearl ?	ditto	42lb. pcr barrel	18 months rabat and 1 per ct
Balsam Capivi Barilla Bark, Jesuit Borax	ditto	22 per ct	2 per ct. and 1 per ct 2 per ct 2 per ct. and 1 per ct ditto
Brimstone	ditto	ditto	2 pcr ct
Camphire Cardamons Cassia, Lignea		ditto	2 per ct. and 1 per ct
Buds Fistula Castorum China Root		ditto	ditto
Cinnamon {	1 p. ct. in chests {	13lb. per fardel	••••••••••••
Cochiueal	1½lb. per bale	rcal weight	4 per ct. add. 1 per ct. deduct 2 per ct. and 2 per ct. except Caraccas,
Coffce, East and West India in general	}	per ct. real weight of casks 3 per ct. or 6 per ct. in balcs real weight of casks	Pamaribo and Berbice only 1 per ct. 2 per ct. 2 per ct. & 1 per ct. for cash
Bourbon Java Mocha Columba Root		10lb. per original mat 14————————————————————————————————	1 per ct. for cash
Copperas	1 per ct 2 per ct	10 per ct	2 per ct
Cotton	ditto {	6 per ct. on bales without ropes 8 per ct. on ditto with ditto	1 per ct
Elephant Teeth Figs, Turkey Calls, Aleppo	1 lb. per mat.	Glb. per bale	2 per et
Ginger	4lb. per bale	20lb. per ditto	2 per ct
Copal Stick and Shellnek			2 per ct. and 1 per ct
Jalap Apecacuanha	•••••••••	16 to 30lb uer soron real recircle	2 per ct. and 1 per ct
Indigo	ditto	of chests	1 per ct. 2 per ct. and 1 per ct
			2 per ct
Name Po to to to to	por cu,	tors of the second seco	

Articles.	Inward Duty.	Outward Duty.	Half Weigh Duty.	Brokerage.	Remarks.
Aloe, Cape Alum, British Annato Arrack	6 st. per 100lb f. 1 per ditto	6 st. per 100lb f. 2 per ditto	dittoditto	1 per et. on the amount f. 1 per eask ditto 2 per et. on the amount	100lb. s. lb. st.
Ashes, American) Pot and Pearl)				. 12 st. per barrel	100lb. s.
Bark, Jesuit Borax	f. 4 per 100lb.	4 st. per 100lb 2•p. ct. on the value f. 2:10 per 100lb.	dittoditto dittoditto f. 3:16ditto	I per et. on the amountditto	100lb. f. lb. st. lb. st.
Camphire [Refined f . 1:10 p. ditto			1 per ct. on the amount	100lb. f. lb. st.
Jui (lumomo)	3 st. per lb				lh. st.
Fistula (Castorum China Root	3 per ct. on the value	2 p. et. on the value	dittoditto	· · · · · · ditto · · · · · ·	lb. st.
Cinnamon Coals, Pit	3 st. per lb			f. 3:3 per fardel } 1 st. per lb. in chests } 1 per et. on the amount	Ib. st.
Cochineal	30 st. per 100lb f. 1 per ditto	30 st. per 106lb.	f. 28:2ditto	$\frac{1}{2}$ st. per £ $\frac{1}{2}$ p. et. above 10st. p. ?	lh. s. lb. st.
Coffee, East and West India in general Bourbon Java				lb. less 5 st. p. 100lb. \int $\frac{1}{2}$ per ct. on the amount	
Copper	3 per et. on the value 4 st. per 100lb 2 st. per ditto	8 st. per 100lb	dittoditto 12 st. per cask of)	$\frac{1}{2}$ per ct. on ditto	lb. st. 100lb. f.
	8 st. per ditto	(about 400lb. } f. 1:8 per 1000lb.gr.	6 st. per cask	100lb. st.
Elephant Tecth Figs, Turkey Galls, Aleppo 7	f. 2 per 100lb 5 st. per ditto	f. 1 per 100lb 5 st. per ditto	dittoditto dittoditto	1 per et. on ditto 1 st. per mat	Ib. st. 100lb. f.
Smyrna } Ginger Glue, British	6 st. per ditto 10 st. per ditto	4 st. per ditto	f. 1:17ditto	6 st. per bale	100lb. f. 100lb. f. 100lb. f.
Gum Benzoin Copal Stick and Shellack	3 per ct on the value	2 p. et. on the value	dittoditto	1 peret, on the amount	lb. st.
Hides, Buenos Ayres }	1 per et. on ditto	1 per et. on ditto		½ per ct. on ditto	Ib. st.
Ipecacuanlia	3 per et. on ditto			1 per et. on ditto .	lb. st.
Lead	20 st. per 100lb	free 2 p. et. on the value	f. 15:15 ditto f. 1:8 ditto f. 14:2ditto	I peret on the amount	lb. st. 100lb. s. lb. s.
Molasses	West-India ditto British f. 6 per 100lb. 3 per ct. on the value	4 st. per 100lb.	f. 1:17ditto	per et. on the amount	1b. s. 1b. st.

Articles.	Draft.	Tare.	Discount.
Nux Vomica Dil Turpentine Vitriol	2 per ct	8 to 10lb. per bale real weight ditto	2 per ct. and 1 per ct 2 per ct 2 per ct 2 per ct
Whale		ditto	2 per ct. and 1 per ct
Orchilla Pepper	2 per ct	10 per ct 8lb. per bale	2 per ct 2 per ct
Pimento	{	6lb. per ditto weighing 100lb. and less, 6 per ct. above 100lb.	2 per ct. and 1 per ct
Rhubarb	2 per ct	ditto	ditto
Brazil 5 *** Rum Safflower		4 per ct	2 per ct. and 2 per ct
Salt		8lb. per single and 12lb. per double	1 per ct
Saltpetro		balc, or real weight of casks real weight	1 per ct. and $1\frac{1}{2}$ per ct 2 per ct. and 2 per ct
permaceti } · · · ·	•••••	ditto	2 per ct. and 1 per ct
Staves	2 per ct	18 to 20 per ct. of casks	2 per ct. except Brazil Muscovade.
East India . Brazil	ditto {	10 per ct. of bales and mats	from which 18 months rabat and 2 per ct. is deducted
Havannah } Refined	···· ditto	18 to 20 per ct. of chests	only 3 per ct.
l'amarinds l'ea l'in	ditto	20 to 26 per quarter chest	2 per ct. and 1 per ct 1 per ct ditto
Tobacco, Varinas.			2 per ct. and 1 per ct.
Portorico	ditto	•••••••••••	
Brazil Maryland)	ditto	6lb. per roll	
and Virginia	ditto {	weighed without the casks, rafaction, 8 per ct. for stems	
Stems Tortoiseshells Turmerick, Java			2 per ct. and 1 per ct.
Twist	2 0 4 6 9 9-5-6 0 0 40 9 vie		
Ebouy Pock	7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	•••••••••••	2 per ct. and 2 per ct
Mahogany		**********************	
	ditto	•••••••••••••••••••••••••••••••••••••••	2 per ct
Fustick) Logwood (ditto	3 per ct. for rot	ditto

Articles.	Inward Duty.	Outward Duty.	Half Weigh Duty.	Brokerage.	Remarks.
Oil Turpentine Vitriol Whale Opium Orchilla	3 per et. on the value 8 st. per 100lb	ditto	ditto	f. 1 per cask 10 st. per flask 2 st. per stekan 1 perct. on the amount	lb. st. 100lb. f. lb. st. quardeelf lb. f. 100lb. f. 100lb. f.
Pimento	3 per ct. on the value	2 p. et. on the value	f.1:8 ditto	6 st. per ditto	100lb. f.
Rice, Carolina	$1\frac{1}{2}$ st. per 100lb	4 st. per 100lb	dittoditto		lb. in st. 100lb. s.
Brazil } Rum Safflower Salt	f. 10 per 30 viertels 3 per ct. on the value	f. 1:10 p. 30 viertels 6 p. et. on the value	ditto ditto	2 per et. on the amount	anker f. lb. st. hund, £.
	10 st. per 100lb				100lb. f.
Sassafras Snake Root Spermaceti				1 per et. on the amount ditto	100lb. f. lb. st.
Staves	ditto	$1\frac{1}{2}$ per et. on ditto		ditto	122 ps. f.
E. India . Brazil Havannah	. 6 st. per 100lb.		f. 2:6 ditto	$\frac{1}{2}$ per et. on ditto	lb. <i>g</i> .
Tamarinds Tea Tin	3 per ct. on the value 10 per et. on ditto 8 st. per 100lb 2 p. ot. on the value,	10 st. per 100lb.	f.7:10ditto	. 1 per et. on ditto ditto ditto	100lb. f. lb. st. 100lb. f.
Tobacco, Varinas	f. 3:6 excise per ea- nister of about 90lb. 2 p. et. on the value, 7		f. 1:17ditto	$\frac{1}{2}$ st. per lb	
	$ f3:8$ exeise p. 100lb. $\}$ 2 p. ct. on the value, $\}$ 16 st. excise per roll $\}$			$\frac{1}{8}$ st. per ditto	lb. st.
and Virginia	2 p. ct. on the value, f.2:10 exeisep. cask of about 1000lb.				
Stems Tortoiseshells Turmerick, Java Twist	3 per ct. on ditto	• • • • • ditto • • • • • •	f. 1:8 ditto	2 st. per 100lb I per et. on the amount 6 st. per 100lb I per et. on the amount	100lb. f. lb. st. 100lb. f. bundle f.
Wood, Box Cedar Ebony	2 per et. on ditto	3 per ct. on ditto	dittoditto	ditto	100lb. f.
Pock J Mahogany	ditto	ditto	•	ditto	$\left\{ egin{array}{l} ext{sq.ft.of} \ ext{2 ineh.} \ ext{thick} \ ext{st.} \end{array} ight.$
Brazil	ditto	ditto	ditto ditto	$\frac{1}{2}$ st. per £	100lb. f.
Fustick \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3 per et on ditto	ditto	dittoditto	ditto $\frac{1}{2}$ per et. on the amt.	100lh. f.

"Besides the preceding allowances, there is a small additional charge on the Regulations In-and Outward duty, for permits, as also on the half weigh duty for weighing: these expenses, together with those for landing, receiving, and delivering, warehonse rent, cooperage, or similar disbursements, cannot be ascertained, as they depend on the packages the goods are in.

> Rabat is reckoned at 8 per cent. per annum, which amounts to 2½ Stivers per Guilder on 18 months.

> Rafaction is a deduction from the weight for damage, which is settled by a sworn officer.

> Articles of importation are commonly sold here on credit, except Coffee and Pepper, which always sell for ready money.

> The customary difference in the weight is, that 112lb. English = 102lb. Dutch; but odd pounds not being counted (except in pepper and some fine goods), and the sworn weighers here, according to the agreement between buyer and seller, weighing the goods with an allowance of 10 to 12lb. per Hogshead, 8lb. per Tierce, 6lb. per Barrel, and 4 to 6lb. per Bale, the loss in the weight may be calculated at about 10 to 11 per cent. on large packages of about 1000lb. and, weighing less, it is proportionably more; so that packages of about 100lb. will lose from 14 to 15 per cent. besides the tare. There are two different modes of selling coffee in Bales, viz. with 3 per cent. tare and about 2lb. per Bale, or with 6 per cent. tare and 4 to 6lb. per Bale allowance; as also Portorico Tobacco, which is sold with 4 to 6lb. allowance on 25 Rolls, or 1lb. is deducted from each Roll: this makes a great difference in the weight, which however is compensated by a higher price.

> 9 Hoeds of pit coal are about 5 Chaldrons in Newcastle; a Hundred of rock salt is reckoned 26 Tons in Liverpool.

> A Legger of arrack of 15 Ankers is about 150 Gallons; an Anker of rum of $5\frac{1}{4}$ Viertels is about 10 Gallons in London.

A Quardel of whale oil of 12 Stekans will render about 61 Gallons."

Explanation of the Marks, &c. in the foregoing Tables.

£. \{\text{stands} \} Pound Flemish of 20s. Flemish, is 10s. 10\frac{10}{17} d. sterl. or 2 Doll	ars 40 (Cents.
3 Shilling Ditto 12 Groats Do $6\frac{6}{11}$ d. do	12	66
$g.$ Groat $\frac{1}{2}$ Stiver $0_{\tau\tau}^{\delta}$ d. do	1	66
f Florin or Guilder 20 Stivers1s. $9_{\overline{1}^{9}\overline{1}}$ d. do	40	6.6
st Stiverdivided into 16 Parts 1 d. do	2	66

The old Bank of Amsterdam was established in 1609, and was long considered Old Bank. the richest in the world. Previous to that period, the monies generally circulating in Holland were of very uncertain and deteriorated value. To remedy this evil, the Bank was established under the guarantee of the city, and it received no coins but according to their intrinsic value. Gold and silver bullion, and other articles of value, were received in the way of pledges; Recipisses or receipts, which were transferable, were given for all deposits: as those deposits were seldom drawn out, they accumulated to a considerable amount.

From the high credit of the establishment, Bank money generally bore a premium against currency of about 4 per cent. called the Agio.

Such was the flourishing state of this institution until the commencement of the French Revolution, when it rapidly declined; and its deposits are supposed to have been chiefly withdrawn by the proprietors before the invasion of Holland in 1794. Its operations, however, were still continued, but on a very reduced scale, until the year 1814, when they entirely ceased, without any formal declaration of law. A nominal Banco, however, of 2 per cent. Agio was reckoned on settling certain foreign exchanges; but in January, 1820, this practice was ordered to be discontinued.

In 1814 a new Bank was established at Amsterdam, under the name of the New Bank. Bank of the Netherlands. It is not a Bank of deposit, like the old institution, but of circulation, nearly on the plan of the Bank of England. The grant is for 25 years, and no similar institution is to be allowed within that period.

The original capital was 5 millions of Florins, divided into shares or actions of 1000 Florins each, so that there were in all 5000 shares, and of these the King was always to hold 500. The capital, however, might be doubled whenever the Directors should think proper; and this increase took place in 1819.

This Bank issues notes payable to bearer on demand, discounts bills at 5 per cent. per annum, and lends money at the same rate on pledges. It coins money for the state, and deals in bullion and foreign coins, but in no other kind of property.

The management is under a President, a Secretary, and five Directors, all of whom are paid from the profits of the institution. The qualification of a Director is to hold 10 shares, and every six months he must go out of office, first by lot, and afterwards by seniority of service, but he may be re-elected immediately.

VOL. I.

Usances.

Usances are in general one month after date, and days of grace, which are nominally six, are seldom taken.

For Exchanges of Amsterdam, see Vol. II.

ANCONA (in Italy).

Monies of Account.

Accounts are kept here in Scudi of 20 Soldi, subdivided into 12 Denari. The Scudo is also divided into 12 Paoli, or 100 Bajocchi; also into 80 Bolognini, and is worth 4s. 4d. sterling nearly.

For the coins of Ancona see Rome.

Weights.

The Roman Pound, which weighs 5238,5 troy Grains, is used here and throughout all the Roman States for gold and silver. The Commercial Pound at Ancona is somewhat lighter than that of Rome. 100lb. of Rome = 102,75lb. of Ancona. Hence 100lb. of Ancona, commercial weight, = 73,75lb. avoirdupois nearly.

Corn Measure.

The measures for corn are the Rubbio, the Coppa or Lappe, and the Provenda or Sack.

4 Provende..... \pm Coppa.

8 Coppe $\dots = 1$ Rubbio.

The Rubbio contains 2,861 Hectolitres, which correspond to 7,718 Winchester Bushels.

Wine Measure. The measures for wine are the Soma, Barile, Boccale, and Foglietta.

4 Fogliette..... =1 Boccale.

24 Boccali =1 Barile.

2 Barili =1 Soma.

The Soma contains 85,917 Litres, or 22,69 English wine Gallons.

Long Measure.

The Ellis called here Braccio, and measures 25,33 English Inches; hence 27 Braccia of Ancona = 19 English Yards.

Exchanges. Ancona exchanges with and gives (more or less) to—

Amsterdam 42 Bajocchi..... for 1 Florin.

Bologna 1	Scudo	for 100	Bolognini.	Exchanges.
Florence118	Scudi	100	Scudi D'oro.	
Leghorn 90	Scudi	100	Pezze of 8 Reali.	
London 44	Paoli.	1	Pound sterling.	
Rome 100	Scudi	100	Scudi Romani.	
Venice 91	Scudi	100	Scudi Banco.	

The usance for bills drawn from Italy is 15 days, and from France 40 days after date. With respect to other bills, the same usance is adopted as that of the place from whence they are drawn. No days of grace are granted.

ANJENGO, see East Indies.

ANTWERP (Old System).*

Accounts are kept here, and in all Brabant and Flanders, in Florins of 20 Monies of Stivers; the Stiver being divided into 16 Pennings, but more commonly into 12 Account. Deniers. The Florin has been recently divided into Centimes or Cents, and is then called the New Florin of the Netherlands. Stivers are sometimes called Patars and Sols; Francs and Centimes are also in circulation.

Accounts are likewise kept, especially in exchanges, in Pounds Flemish of 20 Shillings, 120 Stivers, 240 Groots, 1920 Pennings Brabant, or 5760 Miters. The Patacon Rixdollar, or Daalder, is another money of account and of exchange. It is worth $2\frac{2}{5}$ Florins, or 8 Shillings Flemish.

The foregoing monies have two different values, viz. exchange money and current money. The former is also called *Permis*, or *Brabands Wissel*, and the latter *Brabands Current*. 6 Florins of exchange equal 7 Florins current: thus the former money is $16\frac{2}{3}$ per cent. better than the latter.

In all foreign transactions money of exchange is used, but current money in local or domestic trade. The following table shews their values compared with the monies of France and England.

^{*} For the new system of monies, weights, and measures, commenced January 1, 1820, see the article Netherlands.

Ceins.	GOLD COINS.	Exche Money.— New Florin of the Netherlds			Current Money of Brahant.				Money of France.			Sterl. Value in Gold.	
		FL.	CENTS		FL.	s.	DEN		FR.	CENT	i.	S.	D.
	Sovereign, with Double \ and Half in proportion \	7	98	525	9	6	3	870	16	90		13	5
	Ducat	5	3 9	595	6	5	10	866	11	42		9	$0\frac{3}{4}$
	Double Louis	22	3.0	200	26	0	4	560	47	20		37	
	Louis	11	12	738	12	19	7	665	23	55		18	8
	Piece of 20 Francs, with Double in proportion	9	45	000	11	0	6	000	20	00		15	$10\frac{1}{2}$
	SILVER COINS.											in S	l. Value
	Ducatoon, with Double and Half in proportion	2	97	675	3	9	5	440	6	30		5	d. p. 62. 1
	Crown of Brabant, with \\ Halves, &c. in proport ⁿ	2	62	710	3	1	3	58 8	5	56		4	7 ³ / ₄
	Crown of France	2	74	050	3	3	11	340	5	80		4	$S_{\frac{1}{4}}$
	Half Ditto	1	29	138	1	10	3	825	2	75		2	SI 23 4 21 23 4 53 4
	Quarter Ditto	0	70	075	0	16	6	450	1	50		1	$2\frac{1}{2}$
	Escalin of Brabant	0	28	350	0	6	7	380	0	60		0	$5\frac{3}{4}$
	Plaquette, or Half Ditto .	0	14		0	3	3	690	0	30		0	3
	Ditto of Liege	0	13	230	0	3	11	004	0	28		0	$\frac{2^{3}}{4}$
	New Florin of the Ne-	1	0	000	1	3	4	000	2	11	64	1	$8\frac{1}{2}$

Fineness of Gold.

The Fineness of Gold is expressed in Carats and Grains; the Mark being 24 Carats, the Carat 12 Grains. The Mark of fine Gold is received at the Mint for 366 Florins 10 Stivers, money of exchange; and the Mark of light Ducats for 358 Florins 10 Stivers, money of exchange.

Fineness of Silver.

The Fineness of Silver is expressed in Pennings and Grains; the Mark being 12 Pennings, the Penning 24 Grains. Silver, 10 Pennyweights 9 Grains fine, is received at the Mint for 25 Florins 5 Stivers, the Mark fine; but under that standard, for 24 Florins 19 Stivers, money of exchange.

Troy Weight. The Weight for Gold, Silver, and Coins, is the same as the Dutch Troy Weight, and is divided accordingly; the Mark into 8 Ounces, 160 Engels, or 5120 Azen; and equals 3798 Grains, English Troy Weight.

Of the Commercial Weight, the Shippond is 300lb.; the Centner, 100lb.; Commercial the Charge or Load, 400lb.; the Chariot or Cart Load, 165lb.; the Stone, 8lb. The Commercial Pound is divided into 2 Marks, 16 Ounces, and 32 Loots. This weight is about 5 per cent. lighter than Dutch Troy Weight, being 9754 Azen, or 7235,5 English Grains. Hence 100lb. Brabant Weight = 103,35lb. Avoirdupois. The Half Kilogramme equals 1lb. 1,015 oz. Antwerp Commercial Weight.

The Corn Measure, called the Viertel, or Raziere, contains 4 Mucken. 37,5 Corn Viertels make 1 Last; and 40 Viertels, 11 English Quarters nearly. Corn is chiefly sold by the Hectolitre, 28,5 of which are computed to equal 10 English Quarters: but the accurate proportion is 28,189 Hectolitres to 80 Bushels Winchester Measure, or 10 Quarters.

The following are the proportions between the corn measures of different places, as estimated here.

38 Razieres or Viertels of Antwerp =

```
Sacks (1 Last) of Amsterdam;
30 Sacks (1 Last) of Amsterdam
30½ Hectolitres of France;
35¾ Viertels of Malines;
102 Astlers of Louvain;
63 Sistres of Brussels;
29 Common Sacks of Flanders;
24¾ Great Sacks of Flanders;
82 Winchester Bushels.
```

An Aam of wine contains 50 Stoops; and a Boot, 152 Stoops. A Tun of Wine Beer contains 54 Stoops. The Aam is reckoned at 137,4 French Litres, or Measure. about 36,5 English Gallons. Some wines are sold by the Velt, which answers to 18,66 Litres, or 5 English Gallons nearly.

Two different Ells are used at Autwerp; the longest, for silk stuffs, is 0,6939 Long Metres, or 27,32 English Inches; the shortest, for woollens, is 0,6846 Metres, or 26,966 English Inches. It may be observed, that what is called the Brabant Ell in Hamburgh, is \(\frac{3}{8}\) per 100 less than the Long Ell, or 1 per 100 greater than the Short Ell of the above-mentioned Antwerp Ells.

Antwerp, Brussels, &c. exchange with the following places, and give in Exchanges. money of exchange to—

Exchanges.	Amsterdam £103 Flemish (more or less) for £100 Flemish.
	Cologne 100 Rixdollars 136 Rixdollars specie.
	Francfort 100 Rixdollars 130 Rixdollars eurrent.
	Hamburgh 35 Stivers
	Lisbon 48d. Flemish 1 Crusade of 400 Rees.
	London 38 Escalins Flemish £1 sterling.
	Madrid 90d. Flemish 1 Dueat of 375 Maravedis.
	Milan 1 Florin 56 Soldi Correnti.
	Nuremberg 100 Rixdollars 127 Rixdollars eurrent.
	Paris 100 Francs 100 Francs,
	Rotterdam 100 Florins of exchange 106 Florins current.
	Vienna 102 Rixdollars 100 Rixdollars specie, or 133 ¹ / ₂ Rixdollars current.

The Usanees, &c. are the same as at Amsterdam.

ARRAGON (a Province of Spain).

Monies of Account.

Accounts are here kept in Libras Jaquesas of 20 Sueldos, or 320 Dineros de Plata.

The Libra is composed of 10 Reals of Old Plate, or 18 Reals 28 Maravedis Vellon, that is, 640 Maravedis Vellon.

A Sueldo is divided into 8 Quartos, or 16 Dineros; a Dinero, or Ochavo, is worth 2 Maravedis Vellon.

16 Pesos Duros, or Hard Dollars, eorrespond to 17 Libras Jaquesas; therefore (taking the Dollar at 4s. 4d. sterling) the Libra is worth 4s. 1d. nearly.

Spanish Monies and Coins.

The different Spanish Mouies and Coins are valued in Arragon as follows:

The Doubloon de Plata, or Pistole of Exchange, at 3; Libras, 32 Reals, or 64 Sueldos Arragonese.

The Peso de Plata, or Dollar of Exchange, at 8 Reals, or 16 Sueldos.

The Ducado de Cambio, or Ducat of Exchange, at 11 14 Reals.

The Effective Doubloon, of 2 Escudos de Oro, at $42\frac{1}{2}$ Reals.

The Peso Duro, or Hard Dollar, at 21 Sueldos 4 Dineros.

The Peseta, at 4 Sueldos 4 Dineros, or 68 Dineros.

The Real de Plata, at 2 Sueldos 2 Dineros, or 34 Dineros.

Hence, 5 Pistoles of Exchange = 16 Libras Jaquesas.

5 Dollars of Exchange..... ± 4 Libras Jaquesas.

68 Ducats of Exchange = 75 ditto.

4 Effective Doubloons..... = 17 ditto.

Spanish Monies and Coins.

The Mark, gold and silver weight, contains 8 Ounces, or 32 Quartillos; the Weights. Quartillo, 4 Arienses, or 128 Grains. This Grain is \(\frac{1}{8} \) heavier than the Castilian Grain; but both Marks are alike, weighing 3550 English Grains.

The Libra or Pound Pensil, commercial weight, consists of 12 Ounces, and equals 0,3498 Kilogrammes or 5398 Troy Grains. Hence 100lb. of Arragon = 77,1lb. avoirdupois.

The Quintal contains 4 Arrobas or 144lb., and equals 1 cwt. avoirdupois nearly.

The largest measure for corn is called Cahiz, and contains 8 Fanegas, 24 Measures. Quartales, 96 Almudas or Celemines, and renders 180,486 Litres or 5,125 Winchester Bushels.

The Nietro of wine contains 16 Cantaros, and renders 165,8 Litres or 43,8 English Wine Gallons. The Cantaro of brandy = 13,97 Litres or 3,69 English Wine Gallons.

The Vara or Ell = 0,7675 Metres or 30,22 English Inches.* For Exchanges and other particulars, see Spain.

ARABIA, sec Bassora, Betelfagui, and Mocha.

ARCHANGEL, see Russia.

AUGSBURG (in Germany).

Accounts are kept in Florins (also called Guilders, Guldens, and Goulds); Monies of each Florin being divided into 60 Creutzers, and each Creutzer into 4 Pfenings. Account.

The Florin is likewise divided into 15 Batzen, or 20 Kaysergroschen.

The Thaler or Rixdollar is 1½ Florin, or 90 Creutzers; it is therefore worth

* These measures of Arragon were ascertained in 1812 by a Commission under Monsieur Maurin, and were approved by the Chamber of Commerce at Valencia. They differ in many respects from the measures given by Marien and other Spanish authors. The Report of the Commissioners, with other valuable documents on the subject, was transmitted to Lord Castlereagh in 1818, by Mr. Consul Waring.

Monies of Account.

22,5 Batzen, or 30 Kaysergroschen. These monies are distinguished into Giro, Current, and Muntze.

Giro is the money of exchange, and is 27 per cent. better than Current; thus, 100 Rixdollars Giro are worth 127 Rixdollars Current.

Current money are the convention coins (see Germany), also different other monies, both of gold and silver, the value of which is chiefly regulated by the market price of the precious metals.

Muntze, also called Wisse Muntzen or White Money, is composed of inferior coins, against which Current money bears an agio of about 20 per cent.

Coins.

The coins of Augsburg are the following:

Gold.—The Ducat, which is worth 4 Florins 12 Creutzers Current, with a variable agio; and the Gold Guilder which is worth 3 Florins Current.

Silver.—The Reichsthaler Specie of the Constitution, worth 2 Florins 12 Creutzers Current; and the Reichsthaler Specie of the Convention, worth 2 Florins Current.

The Florin of 60 Creutzers, the Half Florin of 30 Creutzers, and pieces of 20, 15, 12, 10, $7\frac{1}{2}$, 5, 4, 3, $2\frac{1}{2}$, 2, and 1 Creutzer, of base silver and copper.

The foreign coins which circulate are generally at a nominal value in Florins Current, which varies according to circumstances.

Value of Monies.

The Rixdollar Giro may be valued at 32,5 Azen or 24,1 English Grains of Fine Gold, and at 463 Azen or 343,4 Grains of Fine Silver; the Rixdollar Current at 25,6 Azen or 19 Grains of Fine Gold, and at 365 Azen or 270,7 Grains of Fine Silver.

100 Rixdollars Hamburgh Banco are worth 114 Rixdollars Augsburg Giro, or $144\frac{3}{4}$ Rixdollars Augsburg Current: hence 100 Marks Hamburgh Banco are worth 57 Florins Augsburg Giro, or $72\frac{2}{5}$ Florins Augsburg Current. Also 1 Florin or 60 Creutzers Augsburg Current = $27\frac{1}{5}$ Shillings Hamburgh Current.

The following valuations may be therefore made, viz.

1 Florin Giro = 2s. 8d. sterling; and 1 Florin Current = 2s. $1\frac{1}{4}$ d. Hence £1 sterling = $7\frac{1}{2}$ Florins Giro, or $9\frac{1}{2}$ Florins Current, nearly.

Fineness of Gold and Silver. The Mark Fine of Gold contains 24 Carats, and the Carat 12 Grains.

The Mark Fine of Silver contains 16 Loths, and the Loth 4 Quintins or 16 Pfenings. Gold and Silver are sold at so many Florins Current per Mark fine.

Gold and Silver are weighed by the Mark of Augsburg, which is composed of Weights. 16 Loths, 64 Quintins, or 256 Pfenings; and weighs 236,036 Grammes, or 3643 English Grains.

The Cologne Mark is likewise used here.

The Centner, commercial weight, contains 100lb. but there are two sorts: the first called the carrier's weight, of which the pound weighs 331 Loths, and the other the commercial pound, which weighs 32 Loths. The latter weighs 2 Marks and § Pfening. Hence 100lb. carrier's weight = $103\frac{20}{3}$ lb. commercial weight, or 208, Marks, gold and silver weight. It also equals 108,28lb. Thus 24lb. commercial weight equal 25lb. avoirdupois; and 24lb, carrier's weight equal 26lb, avoirdupois nearly.

The corn measure, called a Schaf, contains 8 Metzen, 32 Vierlings, or 128 Dry Measure. Maessels. The Schaf equals 4,404 Hectolitres, or 12½ Winchester Bushels.

The Liquid Measures are as follows:

Liquid

The Fuder contains 8 Jees, 16 Muids, 96 Besons, or 768 Masses. The Mass measures 90; English cubic Inches; and therefore the Fuder = 11,355 Hectolitres, or 300 English Gallons nearly.

The Ell of Augsburg is of two kinds, the long Ell being 0,6095 Metres, or 24 Long English Inches, and the short Ell, 0,5923 Metres, or 231 English Inches: hence, 36 of the long Ells = 24 English Yards, and 54 of the short Ells = 35 English Yards.

The Foot is half the short Ell; and therefore 36 Feet of Augsburg are equal to 35 English Feet nearly.

Augsburg exchanges with, and gives to

Exchanges.

Amsterdam 10 Rixdollars giro (more or less) for 100 Rixdollars.

Francfort.. 102 Rixdollars current...... 100 Rixdollars current.

Hamburgh 106 Rixdollars giro 100 Rixdollars banco.

Leipsic ... 99 Rixdollars current 100 Rixdollars current.

London ... 9 Florins 45 Creutzers current ... £1 sterling.

Paris 120 Florins current 100 Ecus of 3 Francs.

Nuremberg 101 Florins current 100 Florins current.

Venice 100 Rixdollars giro 100 Ducats banco.

Vienna.... 100 Florins current 106 Florins current.

The Usance is 15 days; half Usance 8 days; double Usance 30 days; 12 Usance Usance. 23 days after sight.

VOL. I.

Days of Grace,

The payment of bills of exchange in Augsburg is generally settled at the Scontro, which takes place every Tuesday; and then they are paid on the Wednesday, either in cash, or in assignations, or drafts. Thus bills have from 1 to 8 days grace; for such as fall due on the Tuesday must be paid the next day; but such as fall due on the Wednesday are not paid till that day week. Bills, however, drawn a vista or at sight, must be paid within 24 hours after being presented; as also any other bills which are not presented until after the Wednesday subsequent to the day on which they become due.

BARBARY STATES, see Algiers, Tripoli, and Tunis.

BARCELONA (in Catalonia, Spain).

Monies of Account.

Accounts are kept in Libras of 20 Sueldos, 240 Dineros, or 480 Mallas.

The Libra is likewise divided into Reals de Plata Catalan of 3 Sueldos each, and into Reals Ardites of 2 Sueldos each. Hence $6\frac{2}{3}$ of the former, or 10 of the latter, = 1 Libra Catalan.

The different Spanish monies of account here are valued as follows:

The Doubloon de Plata (or of exchange) of 32 Reals de Plata, is valued at 5 Libras 12 Sueldos Catalan.

The Peso de Plata, of 8 Reals de Plata, at 28 Sueldos.

The Ducat of Exchange at 38 Sueldos 7 1/4 Dineros.

The Ducat of 11 Reals Vellon at 20 Sueldos $5\frac{7}{16}$ Dineros.

The Real de Plata at $3\frac{1}{2}$ Sueldos, or 42 Dineros.

Hence 5 Dollars of Exchange make 7 Libras Catalan; 5 Pistoles of Exchange = 28 Libras Catalan; 272 Ducats of Exchange = 525 Libras Catalan.

Coins.

The Spanish Coins are thus valued:

The Effective Doubloon at $7\frac{1}{2}$ Libras Catalan; half, double, and quadruple in proportion.

The Peso Duro, or Hard Dollar, at 37½ Sueldos Catalan; or 8 such Dollars at 15 Libras.

The Peseta Mexicana at 9 Sueldos 4½ Dineros; the Peseta provincial at 7 Sueldos 6 Dineros Catalan.

The Real de Plata provincial at 3 Sueldos 9 Dineros; the Real Vellon at $22\frac{1}{2}$ Dineros.

The Quarto at $5\frac{1}{3}\frac{0}{4}$ Mallas; the Ochavo at $2\frac{0}{3}\frac{2}{4}$ Mallas; the Marayedi de Coins. Vellon at $1\frac{1}{3}\frac{1}{4}$ Mallas.

Hence the Libra Catalan is worth 28d. sterling nearly.

The Marc used here for the precious metals is divided into 8 Ounces, 32 Gold and Silver Quartos, 192 Arienzos or Adarmes, or 6912 Grains. It is \(\frac{1}{6}\) heavier than the Weight. Castilian Marc, and therefore equals 272,654 Grammes, or 4141\(\frac{2}{3}\) troy Grains.

The Quintal contains 4 Arrobas or 104lb. The Pound is divided into 12 Commercial Ounces, 48 Quartos, 192 Arienzos, or 6912 Grains. The Commercial Pound Weight.

Catalan = 0,40003 Kilogrammes, or 6174 troy Grains. Hence 100lb. Catalan = 88,2 lb. avoirdupois.*

The Quartera is divided into 12 Cortanes or 48 Picotins, and contains 68,419 Corn Litres, or 1,9416 Winchester Bushels.

Measure.

The Carga contains 12 Cortanes, 24 Cortarines, or 72 Meitadellas, = 123,756 Liquid Litres, or 32,695 English Wine Gallons. The Carga is also divided into 16 Measure. Cortanes, or 512 Porrones. The Pipe contains 4 Cargas.

The Canna contains 8 Palinos or 32 Quartos, and measures 0,535 Metres or Long 21 English Inches.

For exchanges and other particulars, see Spain, and Castile.

BASIL or BASLE (in Switzerland).

Accounts are kept in Livres of 20 Sous, each Sous of 12 Deniers; also in Monies of Ecus of 60 Sous, in Rixdollars of 108 Creutzers, and in Florins of 60 Creutzers, Account. the Creutzer being divided into 5 Fenins.

Another mode of keeping accounts was introduced in 1798, into all the Cantons of Switzerland, when they took the name of the Helvetian Republic. This method consists of Franken of 10 Batzen, or 100 Rappen. The following are the proportions of the above monies:—

The Rixdollar or Thaler is worth 14 Florins, 3 Livres, 27 Good Batzen, 36

^{*} The commercial weight of Catalonia is variously stated by different authors: that here given is deduced from attested standards lately sent to Lord Castlereagh by Mr. Baker, His Majesty's Vice-Consul at Barcelona; and, from his dispatches, the other proportions in this article have been likewise extracted.

Monies of Account.

Swiss Batzen or Gros, 45 Plapperts or Escalins, 60 Sols, 108 Creutzers, 270 Rappen, 540 Fenins, or 720 Deniers.

The Franken is equivalent to $1\frac{1}{2}$ Franc of the money of France, and also to the Livre of 36 Creutzers. The Rixdollar is therefore worth $4\frac{1}{2}$ Francs, and the Florin $2\frac{1}{2}$ Francs.

There are two sorts of monies here, viz. current money, which is composed of the effective coins of Switzerland; and exchange money, which consists of the coins of foreign countries. Their relative values vary according to circumstances.

Coins.

The coins are, in gold, the Pistole and the Ducat; in silver, the Ecu, the Rixdollar, and the Patagon: for the sterling value of which see the Tables of Coins, Vol. II.

Fineness of Gold and Silver.

The Fineness of Gold is expressed in Carats and Parts, the absolute purity being 24 Carats, and the Carat 32 Parts. The Fineness of Silver is expressed in Deniers and Grains, the absolute fineness being 12 Deniers, and the Denier 24 Grains.

Gold and Silver Weight. The weight for Gold and Silver is the Cologne Mark of 8 Ounces, 16 Loths, 256 Pfenings, or 4352 German Eschen: and for its proportion to English and French weight see Cologne.

Commercial Weight.

The Commercial Weight is the ancient French Poids de Marc, the Pound containing 16 Ounces, 128 Gros, or 9216 Grains. It equals 489,5 Grammes, or 7555 English Grains. Hence 100lb. of Basil = 107,930lb. avoirdupois.

Dry Measure. The corn measure is the Sack of 8 Muddes or Scheffels, 32 Kupfleins, or 64 Bechers or Goblets. The Sack contains 1,29 Hectolitres, or $3\frac{2}{3}$ Winchester Bushels; or, more accurately, 100 Sacks = 45 Quarters 6 Bushels.

Liquid Measure. The wine measure called the Saum contains 3 Ohms, or 96 Pots, old measure, or 120 Pots new measure. The Ohm is equal to 49,56 Litres, or $13\frac{1}{11}$ English Gallons.

Cloth Measure. There are two Ells used here—the long Ell, called Aune, = 1,178 Metres, or 46,38 English Inches; the short Ell, called Brasse, with which ribbons

manufactured in Basil are measured, contains 0,544 Metres, or 21,41 English Cloth Measure.

The Basil Foot is 0,298 Metres, or 11,75 English Inches; 48 Basil Feet are Long equal to 47 English Feet. A Ruthe, or Perch, is 16 Basil Feet.

A Juchart, or Acre, contains 140 square Ruthes. The Ruthe is divided into Superficial 256 square Feet, Basil measure, and equals 245,44 English square Feet. Hence Measure.

1 Juchart = 3 Roods 6 Perches, English measure, or 3,1867 Decares of France.

Basil exchanges with the following places, and gives in specie, or money of Exchanges. exchange, to

Amsterdam	144	Livres (more or less) for 100	Florins.
		Livres 100	
Francfort	$98\frac{3}{8}$	Florins 100	Florins.
Geneva	152	Livres 100	Florins.
Genoa	63	Sols 1	Pezza fuori di banco.
Hamburgh	125	Livres 100	Marks banco.
Leghorn	64	Sols 1	Pezza of 8 Reals.
Leipsic	100	Rixdollars 122	Rixdollars current.
London	16	Livres £1	sterling.
Lyons	$99\frac{1}{2}$	Livres 100	Livres.
Milan	51	Livres 100	Lire correnti.
Nuremberg	100	Rixdollars 122	Rixdollars current.
Paris & Strasburg	99	Livres 100	Livres.
Vienna	130	Livres 100	Guldens.
	TO 11	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

Bills of exchange on Basil are commonly made payable at a few days sight or date; and no days of grace are allowed.

BASSORA or BUSSORAH (near the Persian Gulf).

In this city of Arabia, accounts are kept in Mamoodis of 10 Danims, or 100 Monies of Floose or Flouches. 100 Mamoodis make 1 Toman, which is valued at 15 Rupees. It must be observed, however, that there are the real and the imaginary Toman and Mamoodi, the latter being only about \(\frac{3}{4} \) of the value of the former.

Coins.

Many European as well as Asiatic coins pass here, but their price constantly fluctuates: they are, for instance, much higher during the monsoon than after it, as there is less want of specie when all the foreign ships are gone. The Turkish coins, however, have a fixed value, though merchants, in their dealings with strangers, will generally rate them something above their legal price.

Weights.

Gold and silver are weighed by the Cheki, of 100 Miscals, or 150 Drams: a Miscal weighs about 72 English Grains. A Miscal of the finest gold is worth about $22\frac{1}{2}$ Mamoodis; gold less fine in proportion. A Cheki of 100 Miscals, or 150 Drams of fine silver, is worth 180 Mamoodis, more or less; hence, the Mamoodi = $3\frac{1}{5}$ Grains of fine gold, or 40 Grains of fine silver, or about $5\frac{1}{2}$ d. sterling.

The weights for merchandize are the Maund Attary, the Maund Sofy, and the Oka of Bagdat. The Maund Attary contains 25 Vakias Tary (though sometimes reckoned at 24 or 26 Vakias), and weighs 28,5lb. avoirdupois, and the Vakia 19 Ounces avoirdupois. The Rattle is $14\frac{1}{2}$ Vakias Attary.

The Maund Sofy, or Maund Bassorah, contains 24 Vakias Sofy (also called Okas of Bassora), equal to 76 Vakias Tary, or 90lb. 4 oz. avoirdupois.

The Oka of Bagdat is $2\frac{1}{2}$ Vakias Tary, or 47,5 oz. avoirdupois.

In sales of ginger, pepper, and coffee, 26 Vakias are allowed to the Maund; in sales of cardamoms, sugar-candy, and benzoin, 25 Vakias per Maund; and in sales of sugar and metals, 24 Vakias per Maund.

Such are the weights that are made use of by Europeans settled at Bassora: the weights in the bazars, or public markets, are generally different, and vary among themselves. The Vakia Tary (which, according to the above, should be about 115 Miscals) varies from 110 to 118, and the others in proportion: on account of these differences, the buyers give, as much as they can, the preference to the European weights, and most bargains are made accordingly.

Measure.

The Gnz or Cubit is about 37 English Inches.

BATAVIA, see East Indies.

BELGIUM, see Netherlands.

BENDER ABASSI, see Gamron.

BENGAL, see East Indies.

BERGAMO (in Italy).

Accounts are kept here in Lire of 20 Soldi or Marchetti, the Soldo being Monies. divided into 12 Denari Correnti. Accounts are also kept in Ducats of 24 Grossi, each Grosso being divided into 12 Piccoli or Denari di Ducato.

A Scudo of Bergamo is worth 7 Lire, or 140 Soldi.

A Ducat current is worth 6; Lire, or 124 Soldi; and a Ducat banco is worth 9 Lire 4 Soldi.

The Coins of the country will be found under the article Venice; but it must Coins. be observed that, in Bergamo, they bear an agio of 3 or 4 per cent. above their value in the Moneta Piccola of Venice.

There are two weights: the Pound peso sottile, used in weighing silk, wax, Weights. indigo, cochineal, and spices, is divided into 12 Ounces; the Pound peso grosso, used in weighing other articles, is divided into 30 of the same Ounces.

```
100lb. of the heavy weight = 81,524 Kilogrammes, = 179,84lb. avoirdupois.
100lb. of the light weight = 32,609 ..... \pm 71,93lb. .....
```

The corn measure, called Soma, is divided into 8 Satari, and contains 1,6419 Measures. Hectolitre, or 4,66 Bushels, Winchester measure.

The Brenta, liquid measure, is divided into 52 Pinte, and contains 71,863 Litres, or 19,25 English Gallons.

The Braccio, or Ell, measures 0,6553 Metres, or 25,8 English Inches.

Bergamo exchanges with, and gives to

Amsterdam	86	Soldi	(more or less) for	1	Florin.
Augsburg	105	Soldi		1	Florin current.
Genoa	32	Soldi		1	Lira fuori banco.

Hamburgh ... 69 Soldi 1 Mark banco. Exchanges.

Exchanges.	Leghorn	188	Soldi (more or less) for	1	Pezza.
	London	45	Lire 16 Soldi	£1	sterling.
	Paris & Lyons	120	Soldi	3	Francs.
	Milan	210	Soldi	7	Lire correnti.
	Naples	165	Soldi	1	Ducato di Regno.
	Rome	210	Soldi	1	Scudo Romano.
	Venice	100	Italian Lire	105	Italian Lire.
	Vienna	104	Soldi	1	Florin current.

Usance.

The Usance for foreign bills is here the same as in Venice: for bills drawn from Zurich, however, it is 15 days after acceptance. Bills payable a vista or sight, must be paid on being presented: those that are at some days sight, or at usance, must be paid on the very day they become due: 6 days of grace are allowed, in which holidays are not included; and if there is no holiday in the week, Friday is reckoned as such. The holder of the bill must present it for acceptance as soon as he receives it; and if payment be delayed when due, he must have it protested immediately.

BERGEN (in Norway).

Monies.

Accounts are kept here in Rixdollars of 6 Marks, the Mark being divided into 16 Skillings Danish. At Christiania, Drontheim, Larwigen, Kopperwyk, and other places in Norway, they reckon in Rixdollars of 4 Orts, each Rixdollar being divided into 24 Skillings Danish.

Coins.

The Coins, being those of Denmark, will be found under the Article Copenhagen.

Weights.

The Shippond is divided into 20 Lisponds, or 320lb. The Centuer is 6‡ Lisponds, or 100lb.; the Lispond is 16lb.; the Waag is 3 Bismerponds, or 36lb. The Pound is divided into 2 Marks, 16 Ounces, 32 Loths, or 128 Quintius. 100lb. in Bergen and all Norway answer to 49,961 Kilogrammes, or 110,23lb. avoirdupois.

Measures.

A Last of corn is divided into 12 Tonnes or 144 Krugs. A Last of salt is 18 Tonnes. A Tonne of tar contains 120 Krugs.

The Ell equals 2 Rhineland Feet, and contains 0,62789 Metres, or 24,72 Measures. English Inches.

Masts, and round wood in general, are measured in Palms, three of which are equal to $10\frac{1}{5}$ Danish Inches, or $10\frac{1}{2}$ English Inches.

Bergen exchanges with, and gives (more or less) to—

Amsterdam 143 Rixdollars Danish current for 100 Rixdollars current.

Copenhagen 100 Rixdollars Danish current for 102 Rixdollars current.

Hamburgh & Lubeck 150 Rixdollars Danish current for 100 Rixdollars current.

London 6 Rixdollars current for £1 sterling.

BERLIN (in Prussia).*

Accounts are kept here, and also at Magdeburg, Francfort on the Oder, and Monies of throughout the Electorate of Brandenburg, in Thalers or Rixdollars of 24 Good Groschen, each Groschen being divided into 12 Pfenings current.

But the books of the banks, and the different discounting houses or branch-banks belonging to them, in Berlin, Breslau, and Stettin, must, by an ordinance of the King of Prussia, of 1766, be kept in Pounds or Thalers banco of 24 banco Groschen, subdivided into 12 Pfenings banco. The ordinance likewise extended to merchants' books, which are, however, now kept in currency.

The gold coins are, Ducats, which are either reckoned at $2\frac{3}{4}$ Rixdollars, and Coins. then are about 20 per cent. better than currency, otherwise they pass each for 3 Rixdollars 8 Groschen current, more or less; Double, Single, and Half Fredericks, or Pieces of 10, 5, and $2\frac{1}{2}$ Rixdollars, which are taken at the bank for 8, 4, and 2 Pounds banco, being thus 25 per cent. worse than banco; but out of the bank the difference is not fixed, nor is it so great. Fredericks bear a premium on currency, which was at first 5 per cent. but it has successively risen to 14 per cent.: thus the single Piece is worth 5 Rixdollars 22 Groschen current. The silver coins are, since the year 1774, Thalers or Rixdollars, halves, thirds, quarters, sixths, and twelfths ditto, or pieces of 24, 12, 8, 6, 4, and 2 Grosehen, which form the currency of the country, and are, by the king's edict for the

^{*} A new system of weights and measures for the Prussian dominions was decreed May 16, 1816, which will be given under the article Prussia.

Coins.

erection of the bank, 314 per cent. worse than banco. There are also base silver pieces of 6, 4, and 3 Pfenings, and copper pieces of 3 and 1 Pfening.

Degrees of Fineness of Gold and Salver.

The fineness of gold is valued in Carats and Grains, the Mark being 24 Carats, the Carat 12 Grains; and the Mark of fine gold is worth 192½ Rixdollars, more or less in Fredericks, or 154 Pounds banco. A Mark of light Ducats is worth 188½ Rixdollars, and a Mark of light Louis d'ors and Pistoles, 175 Rixdollars, more or less, in Fredericks.

The Mark of fine silver contains 16 Loths, or 288 Grains, and is worth 14 Rixdollars in Fredericks, or 115 Pounds banco, more or less.

Wrought silver must be 12 Loths fine, and stamped with a sceptre.

Rate of Coinage.

From a Cologne Mark of gold, 21³/₄ Carats fine, 35 Fredericks are to be coined; and from a Cologne Mark of fine silver, 14 Rixdollars of the new currency, in whole pieces, halves, and thirds, are to be coined.

According to the above, the Pound or Rixdollar banco is equivalent to 31,48 German Asen, or 23,35 English Grains of fine gold, and to 456 Asen, or 338,2 Grains of fine silver; the Rixdollars in Fredericks to 25,18 Asen, or 18,66 Grains of fine gold; lastly, the Rixdollar current to 23,8 Asen, or 17,6 Grains of fine gold, and to 347,43 Asen, or 257,68 Grains of fine silver, the proportion of gold to silver being thus as $14\frac{1}{2}\frac{4}{2}$ to 1.

Value of Monies.

Hence it follows that the Rixdollar Prussian current is worth 36d. sterling nearly; the Pound banco, 47[†]d. sterling; and the Frederick, 16s. 7d. sterling. Also £1 sterling = 6 Rixdollars 8 Groschen current, or 5 Pounds 2 Groschen banco, or 6 Rixdollars 1 Groschen in Fredericks. See Table of Coins, Vol. II.

Gold and Silver Weight.

Gold and silver in bars and in coins are weighed by the Mark of 8 Ounces, or 16 Loths. The Loth contains 4 Drams, Quintins, or Gros, 12 Hellers, Pfenings, or Deriers, or 240 Grains. This Mark therefore contains 3840 Prussian Grains, which weigh 233,81 Grammes, or 3608 English Grains.

Commercial Weight.

In commercial weight, the Centner or Quintal weighs 5 Stein or Stones, each of 22lb.; the Pound is divided into 2 Marks, 16 Ounces, or 32 Loths; the Loth contains 4 Quintins, 16 Pfenings, or 32 Hellers. The Pound contains 468,53 Grammes, or 7231 English Grains.

A Ship Last contains 12 Ship-funds, each of 20 Lisponds, or 280lb.

The Centuer of 110lb. of Berlin is equal to 0,468 Kilogrammes, or 113lb. Commercial Hence 100lb. of Berlin = 103,24lb, avoirdupois. 10 oz. avoirdupois.

The measure for corn is called a Wispel. A Last of wheat contains 3 Wispels, Corn Measure. a Last of oats 2 Wispels.

The Wispel is divided into 2 Malters, 24 Scheffels, 96 Viertels, or 384 Metzen. The Scheffel measures 3189 English Inches; it is a common measure all over the country, and weighs, full of rye, about 82lb. of Berlin weight. The Scheffel equals 52,11 Litres, or 1,479 English Bushels.

A Fuder of wine is divided into 4 Oxhofts, 6 Ohms, 12 Eimers, 24 Ankers, Liquid 768 Masses or Quarts, or 1536 Oessels. An Oxhoft contains 224,696 Litres, or 59,365 English Gallons.

A Gebraude of beer is divided into 9 Knpes, 18 Fasses, 36 Tonnes, 144 Aemgens, 3456 Quarts, or 6912 Oessels. The Gebraude contains 404,23 Litres, or 106,8 English wine Gallons.

The Ell-of Berlin measures 0,66681 Metres, or 26,25 English Inches.

Long Measure.

The Berlin Foot is divided into 12 lnches, or 96 parts, and measures 0,30972 Metres, or 12,194 Figlish Inches. The Rhineland Foot, used by engineers and land surveyors, is divided into 12 Inches, the Inch being subdivided into 10 Lines, or 100 Points. This Foot measures 0,3139 Metres, or 12,36 English. Inches. The Ruthe is 12 Rhineland Feet.

A great Hufe, land measure, is divided into 30 great Morgens, or 66% little Superficial Morgens or Acres; a Hacken or small Hufe contains 2 great Morgens; a land Measures. Hufe is 1 great Morgen.

The great Morgen is composed of 400 square Ruthes or Perches, and the little Morgen of 180. The former contains 56,815 French Ares, or 1 Acre, 1 Rood, 24 Perches, English measure; and therefore the little Morgen contains 25,566 Ares, or 2 Roods 21 Perches English measure.

Besides the places given in Vol. II. page 35, Berlin exchanges with, and gives Exchanges. to-

Constantinople 1 Livre banco (more or less) for 132 Paras.

Copenhagen .. 100 Rixdollars current 123 Rixdollars.

Geneva 100 Rixdollars 76 Ecus current.

Fxchanges.	Genoa 1	Livre hanco (more or less) for 1183 Sols.
	Lisbon 1	Livre banco 690 Rees.
	Milan 1	Livre banco
	Naples 1	Livre banco 114½ Grani.
		Good Groschen 1 Rouble.
	Rome 1	Livre banco 90 Bajocchi.
	Stockholm 1	Livre banco
	Turin 1	Livre banco 82 Sols.
	Venice 1	Livre banço

Usance and Days of Grace. The usance for bills drawn on Berlin is 14 days after acceptance. Berlin draws on Amsterdam, Breslau, Hamburgh, and Leipsic, at 4 or 5 weeks date, and at sight; on London and Paris at 2 months date.

The days of grace, by the edict of 1751, are three; but if the third day should fall on a Sunday or holiday (or on a Saturday for Jews), the bill must be paid on the preceding day; and should all the three days be holidays, the bill must be paid on the very day on which it is made payable; but a protest for non-payment of such a bill may be delayed without any danger to the holder till the last day of grace.

Banks.

The Banks of Berlin and Breslau were established in 1765. The coins received are Fredericks, 35 of which must weigh a Cologne Mark of gold, 21 Carats 9 Grains fine. Each piece is reckoned at 4 Pounds banco, and the owner is credited for so much in the bank books. Thus banco is 25 per cent. better than Fredericks reckoned at 5 Rixdollars.

All bills of exchange, drafts, &c. on Berlin and Breslau, of 100 Rixdollars and upwards, were formerly expressed in Pounds banco, and paid by inscription at the bank; but, since the year 1787, they have been expressed and paid in Prussian currency.

Since the 1st of January, 1767, bank notes of 10, 20, 50, 500, and 1000 Pounds banco, have been in circulation, with gold and silver coin, though no person is obliged to take them in payment. These notes, though made by the Berlin bank only, are issued by both banks, either in exchange for cash, at the rate of 125 Rixdollars in Fredericks, or 131½ Rixdollars current in silver, for 100 Pounds banco; or by discounting bills; or on the security of gold and silver bullion, foreign coins, or jewels, that are deposited at the bank. In all the offices for taxes and royal revenues, bank notes are received in payment as cash; and

they are also taken as such at the bank from any person who opens an ac-Banks. count there.

At the discounting offices, belonging to the two banks, bills are discounted at ‡ per cent. per month; but such bills must have at least 2 months to run, and three persons must be answerable for the payment, the drawer, acceptor, and indorser. The discounting offices or lombards of the banks also advance money for 2 months, at ‡ per cent. interest per month, on gold and silver in bars or dust, jewels, and plate, or foreign coins, though never under the value of 400 Pounds banco. Thus they pay for gold in bars, of 21 to 24 Carats fine, 150 Pounds banco per Mark fine; for gold, 16 to 21 Carats fine, 148 Pounds per Mark fine: under that degree of fineness, 140 Pounds per Mark fine. English Guineas, Portugal pieces, and Brabant Souverains, are reckoned at 22 Carats fine; all sorts of gold Ducats, except Turkish and Russian, at 23 Carats 6 Grains; Louis d'ors, at 21 Carats 7 Grains; and Brunswick 5 Rixdollar pieces, at 21 Carats 8 Grains fine.

For silver in bars, of 12 to 16 Loths fine, 9 Pounds 14 Groschen banco per Mark fine are given; for silver, of 6 to 12 Loths fine, $8\frac{3}{4}$ Pounds banco; under that, 8 Pounds banco per Mark fine. Silver coins are valued as follows, viz. fine pieces of two thirds, at 15 Loths 15 Grains fine; specie Rixdollars, at 14 Loths 2 Grains; common old pieces of two thirds, at 11 Loths 17 Grains; Spanish Dollars and French Ecus, at 14 Loths 9 Grains; and old Louisblancs, at 14 Loths 11 Grains fine.

No loan can be prolonged beyond the settled period of 2 months; and if the pledge is not then redeemed, it must be sold to the best bidder at the borrower's risk. A recepisse is delivered to the borrower, which he must return when he redeems his pledge; and the loan, after deducting the interest, is advanced to him in bank notes.

In December, 1767, notice was given that the bank notes of the royal bank, guaranteed by the edict of 1766, would, from the 1st of January, 1768, he paid off on demand, and that the holders of such notes might at their wish receive the amount of them in specie, without any expence or deduction whatsoever.

These banks, and all the offices belonging to them, shut every year on the last day of May, and re-open on the 14th of June following.

BERN (in Switzerland).

Monies of Account. In this city and canton, accounts are kept in different ways; viz. in Livres, of 20 Sous, the Sou of 12 Deniers; in Livres or Francs, of 10 Batzes, or 40 Creutzers; and in Crowns of 25 Batzes, or 100 Creutzers. In the territory of Argow, accounts are kept in Florins, of 60 Creutzers.

A Rixdollar or Ecu blanc is worth 1; Crown, 2 Florins, 3 Livres, 30 Batzes, 60 Sous, &c.; a Crown, 2; Livres, 25 Batzes, or 50 Sous; a Florin, 1; Livre, 15 Batzes, or 30 Sous; a Livre or Franc, 10 Batzes; a Pfund, 7; Batzes, or 15 Sous; a Batze, 2 Sous, or 4 Creutzers; a Shilling, 1; Creutzer; a Creutzer, 6 Deniers.

Under the government of the Helvetian Republic, established in 1798, a new mode of keeping accounts was commenced in Francs or Franken of 10 Batzes, each Batze being divided into 10 Rappen; and this mode is still continued, particularly in Government concerns. But these and other new regulations, introduced in all the different cantons, will be explained under the article Switzerland.

Coins,

The gold coins of the canton of Bern are Double and Single Pistoles, of the same value and fineness as Double and Single Louis of France; and Ducats of 7 Livres 10 Sous, or 75 Batzes.

The silver coins are, Ecus equal to the Ecus of 6 Livres of France; and Patacons of 3 Livres 6 Sous, or 33 Batzes. Also pieces of 10, 5, and 2½ Batzes, or 40, 20, and 10 Crentzers; and baser coins of Single and Half Batzes, and Single and Half Creutzers.

Foreign coins, particularly those of France, circulate here, and vary in their value according to circumstances.

Weights.

The Mark used for weighing gold, silver, and other precious articles, is divided into 16 Loths, 64 Quintlins, 256 Pennyweights, or 4608 Grains, and equals 246,877 Grammes, or 3810,3 English Grains. But in expressing the fineness of gold, the Mark is divided into 24 Carats, each of 32 Parts, and of silver into 16 Loths of 18 Grains each.

The Pound, commercial weight, is divided into 16 Onnces, 32 Loths, or 128 Quintlins, and equals 522,330 Grammes, or 8060 English Grains. Hence 100lb. of Bern = 115,14lb. avoirdupois.

BERN. 39

There is, however, a great variety in the weight of the Quintal at the different Weights. towns in this canton: thus at Lausanne and Morgis it weighs 974b. Bern weight; at Granson, $96\frac{3}{4}$ lb.; at Nyon $109\frac{1}{2}$ lb.; at Iverdun, $103\frac{1}{4}$ lb; at Aran $93\frac{1}{2}$ lb; at Thun, 1027 lb. &c.

The Mutt, the measure for corn and dry goods, is divided into 12 Masses, Dry 48 Immis, 96 Achterlis, or 192 Sechzenerlis; The Mass measures 960 enbic Measure. Inches of Bern, answering to 706,33 French cubic Inches, or 857 English cubic Inches. The Mutt = 1,681 Hectolitre, or 4,771 English Bushels.

In liquid measures, the Land Fass contains 6 Saums, 24 Brents, or 600 Maases; Liquid the eommon Fass, 4 Saums, 16 Brents, or 400 Maases. A Maas, also ealled Pinte, is divided into 2 Halves, 4 Quarters, 8 Semi-Quarters or Bechers: this Maas or Measure is a Cylinder, 4 Inches in diameter, and 9 Inches high, and when full of spring water, weighs 51 Ounces 2 Quintlins 2 dwt. Bern weight, or 59 Onnces avoirdupois. The Maas = 1,671 Litre, or 3,532 English Pints.

The Bern Foot is divided into 12 Inches of 12 Lines, subdivided into 10 Se- Long conds, equal to 029,325 Metres, or 11,545 English Inches. But the stone cutter's Foot, which is made use of in the quarries, measures 13 Bernese Inches, or 12: English Inches nearly.

The Ell of Bern is divided into 2, 4, and 8, or 3 and 6 parts; it is 22 Inches 2 Lines, Bern measure, and = 0,5433 Metres, or 21,4 English Inches. The Clafter or Fathom is 8 Bernese Feet.

The Ruthe or Perch contains 10 Feet, which land surveyors divide into 10 Superficial Inches. The square Ruthe contains 922 English square Feet, and therefore = 8.6 Heetares, or 34 English Perelies nearly.

The Juchart or Acre varies in its dimensions; thus the Juchart of Wood is reckoned at 4,500 square Feet of Bern; that of Arable Land, at 40,000; that of Meadow, at 35,000. The Wood Juchart = 38,767 French Ares, or 3 Roods 33 Perches English measure, and the others in proportion.

The exchanges of Bern are regulated by those of Basil or Geneva, according Exchanges, to the proportion between the monies of account of Bern, and those of the above mentioned cities. Most commonly, however, the bills are drawn directly

Exchanges, from thence, instead of being drawn from Bern. There is no established custom respecting usance, nor are there any days of grace allowed.

BETELFAGUI OR BETLEFACKEE (in Arabia).

Accounts are kept here in Piastres of 80 Carats or Cavcars, also in Spanish Monies. Dollars of 40 Cayears.

Coins. The Coins in which most payments are made are Sequins and Spanish Dollars. The Commassee is a small copper coin, containing a little silver, which is made use of in small payments. A Spanish Dollar is worth from 40 to 80 Commassees. 100 Dollars effective are equal to 1211 Piastres of account; hence the said Piastre may be valued at 3s. $8\frac{1}{2}$ d, sterling.

The Weights are, the Bahar of 40 Farcels, the Farcel or Frazil of 10 Maunds Weights. or 20 Rattles. A Farcel weighs 20lb. 6 oz. 4 dr. avoirdupois, or a Bahar, 815½lb. avoirdupois. 10 Farcels in Betlefackee are equal to 7 Farcels in Mocha.

> A Bale of coffee is 14 Farcels, and the allowance for tare, 8 Maunds; 2 Bales are the common burthen of a camel.

> A Rattle of coffee contains 14½ Vakias, and a Farcel of ditto, 290 Vakias; of dates, candles, and iron, 16 Vakias are reckoned to a Rattle; of all other sorts of goods, 15 Vakias make a Rattle. The Rattle is used in the bazar or market only.

A Tommond of rice contains 40 Kellas, and weighs 168lb. avoirdupois.

Cotton is sold by the Harraff, an imaginary money; 9 Harraffs = $11\frac{1}{2}$ Piastres of account, or 1 Harraff = 1 Piastre 22 Cavears.

The Gudda, liquid measure, contains about 2 English Gallons; it is divided into 8 Nuficalis, and the Nufical into 16 Vakias.

A Covid is 18 Inches; a long iron Covid, 27 Inches; a Guz, 25 Inches, English measurc.

At Judda, or Jiddah, another sea-port of Arabia on the Red Sea, the Bahar contains 10 Frazils, 100 Maunds, or 500 Rattles, and the Rattle 15 Vakias. The Bahar weighs 222½ lb. English troy, or 183lb. avoirdupois, and the Maund, 29 Ounces 4½ Drams avoirdupois; at least such are the regular weights; but as

Measures.

goods are always weighed with the steelyard, after the Turkish manner, and Measures. it is said that merchants are not allowed to weigh their goods when bought or sold, even at their own houses.

For further particulars respecting Arabia, see Mocha.

BILBOA (in Spain).

Accounts are kept here in Reals Vellon of 34 Maravedis.

An Escudo is worth 10 Reals, or 340 Maravedis Vellon; a Ducado, 11 Reals; Monies of a Peso, 8 Reals; a Doubloon, 4 Pesos or 32 Reals.

A Real de Plata is worth 16 Quartos, or 64 Maravedis Vellon; therefore a Peso de Plata is worth 128 Quartos, or 256 Maravedis; and a Doubloon de Plata, 512 Quartos, or 2048 Maravedis Vellon. A Quarto is 4 Maravedis, and an Ochavo, 2 Maravedis Vellon.

For the coins and their value, see Spain.

There is a great and a lesser weight: the Quintal of the former (with which Weights iron is weighed) is 146lb. of Bilboa, which equal 155 lb. Castilian weight, and answer to 71,458 Kilogrammes, or 157,66lb. avoirdupois; the Quintal of the lesser weight is 100lb. of Bilboa. The Pound weighs 17 Ounces Castilian weight, so that 100lb. of Bilboa = 106,7lb. Castilian, which equal 48,95 Kilogrammes, or 108lb. avoirdupois.

Corn is measured by the Fanega, of 12 Celemines. This measure is 6 per Measures. cent. larger than the Castilian Fanega; so that 1 Fanega of Bilboa = 60,11 Litres, or 1,706 English Bushel.

The long measures, as well as the measures for wine and other liquids, are the same as the Castilian measures, for which see Spain.

Bilboa exchanges with, and gives (more or less) to	Exchanges.
Amsterdam 1 Ducado di Cambio, of 375 Maravedis de Plata, for 97 Grotes Flemish.	
London 1 Peso de Plata 39d. sterling; also	
1 Hard Dollar of 20 Reals Vellon 50d. sterling.	•
Paris 1 Peso de Plata	

BOHEMIA, see Prague.

BOLOGNA (in Italy).

Monies of Account.

Accounts are kept in Lire of 20 Soldi; each Soldo of 12 Denari.

Also in Scudi of 100 Soldi, Bajocchi, or Bolognini. The Scudo contains 5, Lire, 10 Paoli, 100 Soldi, 500 Quattrini, or 1200 Denari.

These monies have two values; namely, banco, in which the exchanges are reckoned, and Moneta Lunga, or currency: banco is about $2\frac{1}{2}$ per cent. better than currency, but this proportion varies according to circumstances.

The Scudo di Cambio, also called Pezza da Otto Reali, is reckoned at 85 Soldi banco or Bolognini; thus 4 Scudi di Cambio = 17 Lire.

Coins.

The coins of Bologna are of the same denomination, weight, and value, as those of Rome. In gold, the Sequin is worth 10 Lire 15 Soldi of Bologna; the Pistole, 15 Lire 15 Soldi. In silver, a Roman or Bologna Scudo is worth 5 Lire; a Testoon, 30 Soldi; a Piastra or Lira, 20 Soldi; a Paolo, 10 Soldi, halves and quarters in proportion. There are also double and single Murajole, of 4 and 2 Soldi; and Bolognini, or single Soldi; likewise copper Soldi, half Soldi, and Quattrini, the 5th part of a Soldo.

Foreign Coins, Foreign coins pass as follows; a Spanish Pistole, for 19 Lire 1 Soldo; a Pistole of Milan for 17 Lire 17 Soldi; of Turin, 25 Lire 16 Soldi; a Florence or Venetian Sequin for 10 Lire 17 Soldi; a Dutch or German Ducat for 10 Lire 13 Soldi; an old French Louis d'or for 22 Lire 19 Soldi 6 Denari; a new one (coined since 1786) for 21 Lire 11 Soldi; a Tuscan Franceschino for 5 Lire; a French Ecu for 5 Lire 6 Soldi; a Savoy Ecu for 6 Lire 8 Soldi; a Spanish Dollar, for 5 Lire; a German Rixdollar for 4 Lire 15 Soldi; a Napoleon, or Louis of 20 Francs, for 18 Lire 5 Soldi; and a Franc for 18 Soldi 3 Quattrini.

Hence the Lira of Bologna may be valued at about 10³d. sterling; and the Scudo at 52d. Also the Scudo di Cambio of 4¹/₂ Lire di banco = 49d. sterling.

Weights.

The Pound used for gold and silver is divided into 12 Ounces, the Ounce into 8 Ottave, 160 Carats, or 640 Grains.

The same Pound is used for silk and other merchandise; the Ounce is then divided into 16 Ferlini, 160 Carats, or 640 Grains. The Pound of Bologna =

0,361957 Kilogrammes, or 5586 Grains troy; hence 100lb. of Bologna = Weights. 79,8lb. avoirdupois.

The Corba (corn measure) contains 2 Staja, 8 Quartaroli, or 32 Quarticini or Measures. Cupi, and must weigh, full of good wheat, 160lb. of Bologna. The Corba holds 73,78 Litres, or 2,094 Winchester Bushels.

The Corba (wine measure) contains 60 Boccali, or 240 Fogliette; it weighs 200lb. of Bologna, and holds 73,80 Litres, or 19,5 English Gallons.

The Braccio, or Ell, with which woollen cloth is measured, is 0,6350 Metres, or 25 English Inches; the Braccio, with which silk stuffs are measured, is 0,5955 Metres, or 23,4666 English Inches.

The Foot of Bologna, well known all over Italy, is 0,3805 Metres, or 14,99 English Inches; thus, 80 Feet of Bologna = 99 English Feet.

Bologna exchanges with, and gives (more or less) in banco or money of ex- Exchanges. change to-

Amsterdam	40 Soldi banco, or Bolognini, for	1 Florin.
Ancona	99 ditto	1 Scudo of 10 Paoli.
Augsburg	47 ditto	1 Florin current.
Bolsano	47 ditto	
Florence :	106 Bolognini	1 Ducat of 7 Lire.
France	1 Scudo	
Genoa	90 Bolognini	6 Lire fuori banco.
Hamburgh	35 ditto	
Leghorn	95 ditto	1 Pezza of 8 Reali.
London	46 Paoli	£1 sterling.
Lyons	54 Bolognini	1 Ecu of 3 Livres.
Milan	99 ditto	
Naples	78 ditto	1 Ducato di Regno.
Novi	85 ditto	1 Scudo d'oro marche.
Rome	99 ditto	1 Scudo Romano.
Sicily	200 ditto	1 Oncia, of 600 Grains.
	97 ditto	
Or	1 Scudo di Cambio	
Vienna	48 Bolognini	

Bills of Exchange are paid in banco, except when they are expressly drawn in Bills how money fuori banco, or when the acceptor and holder of the bill both agree that paid.

Bills how paid.

it shall be paid in currency: in the latter case the payment is regulated by the agio on banco.

The Usancc on bills drawn on Bologna, from France and the Netherlands, is 2 months after date; from England and the Levant, 3 months after date; from Sicily, 1 month after date; from any part of Italy, bills are usually paid 8 days after acceptance, in which neither the day of acceptance nor the day of payment is included. No other days of grace are allowed. Thus Bills payable after date, or on a determined day, must be paid the first day after their written term.

BOLSANO OR BOTZEN (in Tyrol).

Monies of Account.

Accounts are kept in Florins of 60 Creutzers, or 240 Pfenings. The Rix-dollar is worth $1\frac{1}{2}$ Florin, or 90 Creutzers.

There are here three different sorts of money, viz. Moneta del Giro (or money of exchange), Moneta Lunga (or currency), and Mess Valuta (or money of the fair).

Giro money consists of Spanish Pistoles, or the oldest French Louis d'ors (coined before 1726) reckoned at 5 Florius 34 Creutzers Giro, or other gold coins valued in proportion to those Louis. This sort of money is about 30 per cent. better than Moncta Lunga.

Moneta Lunga, or currency, consists of Austrian Rixdollars and their divisions, coined since 1750, reckoned at 2, 1, and $\frac{1}{2}$ Florins. Also pieces of 20, 17, 7, and 3 Creutzers, and several foreign coins of gold and silver. This currency is at par with the Convention coins of the German Empire. See Germany.

Mess Valuta significs the higher value at which the different coins are reckoned in payments made at the Messes, or Fairs; Mess Valuta bears a discount of about 5 per cent. against currency.

The Scudo di Cambio, by which the exchange with Venice is regulated, is reckoned at 90 Creutzers Giro.

Foreign Coins. As to foreign coins, Dutch Ducats pass for 4 Florins 23 Creutzers; Imperial Ducats for 4 Florins 30 Creutzers; Florence and Venetian Sequius for 4 Florins 26 Creutzers; Max d'ors for 6 Florins 12 Creutzers; old French Louis d'ors for 9 Florins 22 Creutzers; new, for 8 Florins 47 Creutzers; Carolin d'ors for 9 Florins 20 Creutzers; and Souverains for 13 Florins 20 Creutzers; Venetian silver Ducats, for 1 Florin 33 Creutzers; Dutch Albert's Dollars for 2 Florins; Spanish Dollars for 2 Florins 4 Creutzers; Milan Filippi for 2 Florins 12

Creutzers; Milan Scudi for 1 Florin 46 Creutzers; French Ecus for 2 Florins Foreign 16 Creutzers; Tuscan Piastres, for 4 Florins 28 Creutzers; Genoa ditto, for 2 Florins 58 Creutzers; all in currency.

A Florin, Bolsano currency, is worth 25¹/₄d. sterling, or £1 sterling = 9 Florins 36 Creutzers.

There are two weights used here, the great and the small; by the first iron, Weights. and all heavy goods are sold, and by the second spices, and other such wares. The former is to the latter as 100 to 66. Thus the great Quintal answers to 50,060 Kilogrammes, or 110,45lb. avoirdupois; and the Quintal of the lesser weight equals 33,039 Kilogrammes, or 72,89lb. avoirdupois. The Saum is composed of 4 Quintals.

The measure by which oil is sold is called the Muth, and weighs about 58 Measures. Kilogrammes, or 128lb. avoirdupois.

Long measures are of two sorts; the Ell = 0.79020 Metres, or 31.11 English Inches; the Braccio = 0.54973 Metres, or 21.643 English Inches.

There are four great Fairs held at Bolsano in the year, each of which generally Fairs. lasts 15 days. Foreign merchants who frequent these fairs, may be admitted to what is called the matricule or contrattation, which is done by ballot, after the magistrates have made enquiries respecting their persons and the credit of their houses. This gives them different privileges; for instance, their goods on going away from the fair can be carried through the Austrian dominions without impediment; and if there be any failures during the fairs, they are entitled to a dividend of the bankrupts' effects in preference to other persons.

Bills payable at such fairs are accepted on the 12th day, and the payments begin on the 13th day, and end two days after the close of the fair. All bills drawn on this place must be payable to one person; all indorsed bills, or bills payable to more persons than one, are forbidden under a fine of 200 Rixdollars.

 Exchanges.

Exchanges.	Frankfort 100 Florins (more or less) for 100 Florins in Carolins, at 9 Florins 12 Creutzers;
	Or 96 Florins
	Or 85 Florins
	Hamburgh 212 Florins 100 Rixdollars banco.
	Leghorn 100 Florins 54 Pezze of 8 Reali.
	Leipsic 100 Florins 100 Florins, Leipsic current, at
	the fairs.
	London 8 Florins 48 Creutzers £1 sterling.
	Nuremberg 100 Florins 100 Florins current.
	Rome 100 Florins 48 Scudi Moneta.
	St. Gall 98 Florins
	Venice 1 Scudo di Cambio 135 Soldi di banco;
	Or 100 Florins Moneta Lunga 500 Lire piccole.
	Vienna 100 Florins 100 Florins current:

As bills drawn on Bolsano are mostly payable at the fairs, as before mentioned, no regulations have been made with regard to the usance or days of grace.

BOMBAY, see East Indies.

BOURDEAUX (in France).

Monies. Although the new French system of monies, weights, and measures, is adopted here, yet many of the old customs are partially retained, and therefore some account of them may be useful.

Weights. The old weight of Bourdeaux is the Poids de Marc. Although the Quintal is reckoned at 100lb. it weighs 101lb. Poids de Marc, or 109lb. avoirdupois.*

^{*} Attested standards of these weights have been transmitted to Lord Castlereagh by Mr. Scott, his Majesty's Consul at Bourdeaux, and have been found to weigh about a Grain in the Kilogramme heavier than the Paris weights.

The Boisseau, for corn and other dry commodities, is divided into 16 parts, Measures. and contains 76,708 Litres, or 2,177 English Bushels.

The Tonneau of wine is divided into 4 Barriques, 128 Velts, or 440 Pots. The Barrique contains 229,93 Litres, or 60,748 English Gallons.

Brandy is kept in casks, called Pieces, of 50 Velts, more or less; but it is sold by the Barrique of 32 Velts, or about 60 English Gallons. 5 Velts, proof of Bourdeaux, make 4 Velts proof, by which it is sold in London. At Cognac it is sold by the 27 Velts; and 11 Velts proof of Cognac make 10 Velts proof, by which it is sold in London.

The Foot of Bourdeaux contains 0,35674 Metres, or 14,04 English Inches. The Aune or Ell contains 0,1195 Metres, or 46,93 English Inches. Thus 100 Aunes of Bourdeaux = 130,33 English Yards.

A Journal or Acre of land is divided into 3 Pougnerées, or 216 Escas, and contains 31,924 Decares, or 3 Roods 6 Perches English measure.

Cleft wood is sold by the 124 pieces, deals by the 126, pipe staves by the 1616.

In settling the freight of ships from the port of Bourdeaux, the following Tonnage of quantities are reckoned for a Tonneau or Ton: 4 Barriques of wine, vinegar, honey, and turpentine; 5 Barriques of brandy; 3 Barriques of syrup; 20 Bushels of chesnuts, or 15 Bushels from Perigord; 20 Bushels of corn, beans, linseed, walnuts, &c.; 5 Bales (each of 100lb.) of cork; 5 Bales of skins or feathers (each of 100lb.); 8 Bales of paper; 10 Cubic Feet of marble; 20 Quintals of iron, in bars, or of lead, in pigs; 3 Bales of hemp (each of 200lb.); 20 Quintals, or 150 Rolls of tobacco.

A Pipe of salt contains 6 Mines, each weighing about 240lb. of Bourdeaux.

The Tare allowed on West India produce is as follows, viz.

Coffee sold per Pound, real tare.

Martinico Sugar, sold per Hogshead, 2lb. draft, 13 per cent. tare.

St. Domingo Sugar, sold per Hogshead, 2lb. draft, 17 per cent. tare.

Cotton Wool, sold per Quintal, tare 4 per cent. per Bale, 6 per cent. per Bag. Indigo, sold per Pound, real tare.

There are two great Fairs in Bourdeaux every year; the first begins on the 1st Fairs. of March, the other on the 15th of October, and each lasts 15 days. For the Exchanges, &c. see France.

Tare.

BRABANT, see Antwerp.

BRAZIL (in South America).

Monies of Account.

Accounts are kept in Milrees, and Rees; 1900 Recs making a Milrec. For the coins of Brazil, see the article Rio Janeiro; also Portugal.

Weights & Measures.

The weights and measures of Brazil arc nominally those of Portugal, and the weights arc in general correctly so, but great variation exists in the measures of capacity. Thus, in the province of Maranham, the Alquierc, the measure for Indian corn, or maize, rice, coffee in husks, salt, and other dry commodities, is computed to contain 2772 English Cubic Inches, which answer to 1½ Bushel Winchester measure; while in Bahia it is estimated at 1 Bushel only, and in Pernambuco, and Rio Janeiro, it also varies considerably.

Wine and olive oil, imported, pay duty by the Pipe, Hogshead, or Barrel, but there is no fixed standard measure for these liquids. They are retailed by the Frasco, or case bottle, which contains about $4\frac{1}{2}$ Pints, English Wine measure. Cachaça, or Brazil rum, all oils, &c. made in Brazil, are retailed by the standard measure called Quartilho, and its divisions. The Quartilho contains 3 Pints English wine measure. The long measures are the Covado and the Vara, as in Portugal.

For the Exchanges of Brazil, and other particulars, see Rio Janeiro.

BREMEN (in Germany).

Monies of Account.

Accounts are kept here in Thulers or Rixdollars, of 72 Grotes; the Grote being divided into 5 Swares current.

A Rixdollar is reckoned likewise at 2½ Bremen Marks, 6 Copsticks, 16 Dutgens, 18 Flinrichs, or 48 Shillings. Rixdollars are generally reckoned at 5 for a Louis d'or.

A Bremen Mark is worth 8 Flinrichs, 32 Grotes, or 160 Swares; a Copstick, 3 Flinrichs, 12 Grotes, or 8 Shillings; a Dutgen, 3 Shillings. Commercial accounts are now kept in banco Marks.

The gold coins are Ducats, which are commonly worth $2\frac{3}{4}$ Rixdollars current; Coins. the silver coins are Specie Rixdollars, reckoned at $1\frac{1}{3}$ Rixdollar, or 96 Grotes current; Halves, or Pieces of $\frac{3}{3}$ at 48 Grotes; Pieces of $\frac{1}{3}$ at 24 Grotes; Copsticks, and Flinrichs; and Pieces of 6, 3, 2, 1, and $\frac{1}{2}$ Grotes; also Swares of copper.

Bills of exchange are commonly paid in Brunswick Carl d'ors, reckoned at 5 Rixdollars; and good Frederick d'ors, George d'ors, and old Louis d'ors (coined before 1726) pass for the same value; Ducats, at 2\frac{3}{4} Rixdollars, are reckoned about 3 per cent. better; fine Pieces of two-thirds, 12 per cent.; new Pieces, 10 per cent.; old Pieces of 6 Grotes, 6 per cent.; and old French Louisblancs, at 1\frac{1}{3} Rixdollar, 5 per cent. better than Carl d'ors; but the Convention Coins are exchanged at par, or with a very small agio against Carl d'ors.

The Bremen Rixdollar in gold, is equivalent to 25 German Asen, or 18½ Value of English Grains of fine gold; and the Rixdollar current to 364 Asen, or 270 Monies. English Grains of fine silver.

140 Rixdollars in gold, or 145 Rixdollars current, are equal to 100 Rixdollars Hamburgh banco.

Hence the Bremen Rixdollar current is worth 3s. 2d. sterling; or £1. sterling = 6 Rixdollars 22 Grotes 4 Swares.

Gold and Silver are weighed by the Cologne Mark, and their fineness is valued Weight. as in Hamburgh.

The commercial Pound is divided into 2 Marks, 16 Ounces, 32 Loths, 128 Quentius, or 512 Orts, and contains 498,25 Grammes, or 7690 English Grains. Thus 100lb. of Bremen answer to 49,825 Kilogrammes, or 109,8 avoirdupois.*

Of commercial weight, the Load is 300lb; but waggoners reckon it at 22 Lisponds, or 308lb. The Centner weighs 116lb.; the Shipfund is $2\frac{1}{2}$ Centners, or 290lb.; a Waag of iron is 120lb; a Stone of flax, 20lb; a Stone of wool, or feathers, 10lb; a Lispond, 14lb.

A Tun of butter, great measure, is reckoned at 300lb; and a Tun of ditto, small measure, at 220lb.

VOL. I.

[•] The commercial weight of Bremen is variously stated by different authors. The above proportion has been recently ascertained at the London Mint, from an attested standard transmitted to Lord Castlereagh by Francis E. Coleman, Esq. his Majesty's Vice Consul at Bremen and Oldenburgh.

Dry Measure. A Last of corn is divided into 4 Quarts, 40 Scheffels, 160 Viertels, or 640 Spints. The Last of Bremen answers to 28,43 Hectolitres, or 80,70 Bushels, Winchester measure.

Liquid Measure. The Finder of wine is divided into 6 Ohms; the Ohm into 20 Viertels, 45 Stubgens, 180 Quarters, or 720 Mingels. The Ohm contains 143,4 Litres, or 37,88 English Gallons.

Brandy is sold by the measure of 30 Viertels, which equals 56‡ English Gallons.

A Tonne of beer contains 48 Stubgens, or 192 Quarters.

A Hogshead of train oil contains 2 Tonnes, 12 Steckans, or 192 Mingels.

Long Measure.

The Bremen Foot is divided into 12 Inches, and the Inch into 10 parts. The Foot contains 0,2891 Metres, or 11,38 English Inches. Thus 20 Feet of Bremen are computed to equal 19 English Feet. The Ell is 2 Feet, and contains 22,76 English Inches.

A Clufter is 6 Feet; a Ruthe, 16 Feet.

A Decher is 10 Ells, Pieces, &c.; a Dutzen, 12; a Stiege, 20; a Zimmer, 40; a Schock, 60.

Lastage.

In valuing the freight of ships, a Last of salt is reckoned at 4000lb. weight, and a Last of hewn white stone at 5000lb. A Last of herrings or coals is 12 Tonnes.

Exchanges, Usances,&c. For the Exchanges of Bremen, see Vol. II. page 38.

The usance for bills drawn from the other parts of Germany is 14 days sight; from London and Paris, one month after date. The days of grace are 8; but for promissory notes, and bills at short sight, no days of grace are allowed.

BRESLAU (in Silesia).

Monies.

Accounts are kept in Thalers, or Rixdollars, of 30 silver or Kayser Groschen, each Groschen being divided into 12 Denars or Pfenings current; but accounts in banco money are kept in Pounds of 24 banco Groschen, or 288 Denars banco.

A Rixdollar current is worth 14 Silesian Rixdollar, 12 Gulden or Florin,

24 Good Groschen, 30 Silver Groschen, 45 White Groschen, 90 Creutzers, Monies. 120 Groschels, or 360 Denars.

A specic Rixdollar is worth 13 Rixdollar current, 2 Florins, 32 Good Groschen, 40 Silver Groschen, 60 White Groschen, or 140 Creutzers.

A Silcsian Rixdollar is worth 24 Silver Groschen, 36 White Groschen, or 27 Creutzers.

A Silver Grosche, Kayser Grosche, or Bohemian Grosche, is 1½ White Grosche; a Good Grosche, 1± Silver Grosche; a White Grosche, 2 Creutzers, 4 Dreyers, or 8 Denars; a Dreyer, 2 Denars or 3 Hellers; a Groschel, 3 Denars.

It is customary to call 60 Silver Groschen a Heavy Schock, and 32 a Heavy Mark, or a Mark of Money; also 32 White Groschen, or 21¹/₃ Silver Groschen, a light Mark, or a Mark of Groschen; and 24 White Groschen, or 16 Silver Groschen, a very light Mark.

For an account of the Bank, see Berlin.

The coins are Double, Single, and Half Fredericks, and Ducats; Rixdollars Coins. current, with halves and thirds; Pieces of 4, 2, and 1 Good Groschen, and 6 Denars; Timpfen, that is, pieces of 6 Silver Groschen, or 18 Polish Groschen; Double and Single Silver Groschen; Double and Single Creutzers; and lastly, Double and Single Grosschel.

Foreign coins generally pass here as in Berlin. The Imperial or Convention Foreign coins bear a premium of from 21/2 to 5 per cent. on Prussian currency, except Coins. the Pieces of 7 and 17 Creutzers, which are commonly at par with it. Prussian Fredericks, reckoned at 5 Rixdollars, are about 14 per cent. better than Prussian silver.

For a valuation of Breslau banco and currency in sterling money, see Berlin.

The finences of gold is expressed in Carats and Grains; the Mark being 24 Expression Carats; the Carat, 12 Grains. The fineness of silver in Loths and Denars; the Mark being 16 Loths; the Loth, 16 Denars.

Gold and silver are weighed by the Mark, which is divided into 8 Ounces, Weights. 16 Loths, 64 Quintels, 256 Denars, or 512 Hellers, and contains 204,60 Grammes, or 3158 English Grains.

The commercial Pound is divided into 16 Ounces, 32 Loths, 128 Quintels, 512 Denars, or 1024 Hellers, and contains 405,27 Grammes, or 6255 English

Weights. Grains. Hence 100lb of Breslau = 89,357lb avoirdupois; and the Centner of 132lb. = 118lb, avoirdupois.

The Shipfund consists of 3 Centners, 16¹/₄ Lacps or Stones, or 396lb.

Measures.

The Malter of eorn is divided into 12 Scheffels; the Scheffel into 4 Viertels, 16 Metzes, or 64 Maessels. The Scheffel contains 69,89 Litres, or 1,98 Winchester Bushels.

The Eimer of wine is divided into 20 Topfs, 80 Quarts, or 320 Quartiers, and equals 5,5489 Litres, or 14,67 English Gallons.

The Broslau Foot measures 0,2842 Metres, or 11,19 English Inches.

The Silesian Ell contains 0,5759 Metres, or 22,67 English Inches.

A Ruthe is $7\frac{1}{2}$ Silesian Ells, or 14 Feet 2 Inches, English measure.

A Silesian Mile is 1500 Ruthes, and contains 6,476 Kilometres, or 4 English Miles 43 Yards: 17½ Silesian Miles are reckoned to make a Degree of the meridian in a mean latitude.

217 Silesian square Ruthes answer nearly to an English Acre.

A Schock of any merchandize contains 4 Mandels, or 60 Pieces. A Zimmer of fox furs is 20 single skins; but of marter furs 20 Pairs. A Bale of woollens contains 12 Tuches or Pieces; and a Saum, 22 Pieces; each Piece of 32 Ells.

Pairs.

By a royal edict of 1742, two Fairs are held at Breslau every year; the first beginning on the third Sunday in Lent; the second on the first Monday after Lady-day in September; and each Fair lasts 8 days.

Bills how Paid. Bills of Exchange were formerly paid in Imperial coins, viz. Pieces of 17 and 7 Creutzers, and specie Rixdollars; but, by a royal ediet of 1751, they must be all paid in Prussian currency: and if the bill be payable in any other money, the payment must nevertheless be made in the said currency, allowance being made for the agio on the particular money expressed in the bill.

Exchanges. Foreign Exchanges are also settled in Prussian currency; and are similar to those of Berlin.

Usan e and Days of Grace.

The usance for bills drawn on Breslau is 14 days after acceptance; half usance, 8 days; and the days of grace are three. For bills, however, payable at the fairs, no days of grace are allowed; but such bills must be settled on the last day of payment in those fairs; or else be protested.

Breslau draws on Amsterdam and Hamburgh at sight, or at 4 or 5 weeks date; Usance on Berlin and Konigsberg, at sight, or 8 or 12 days date; on Vienna, Leipsic, Grace. and other parts of Germany, at usance of 14 days sight; on Paris and London, at 2 or 3 months after date.

BRUNSWICK (in Germany),

And also Wolfenbuttle, Hanover, Zell, Luneburgh, and the whole Electorate, Monies of and the northern part of Westphalia, keep their accounts in Thalers or Rixdollars, of 36 Marien Groschen, subdivided into 8 Pfenings current.

The Rixdollar is also reckoned at 1½ Gulden, or Piece of two-thirds; 1½ Marien Gulden, 24 Good Groschen, 48 Goesgens, 72 Matthiers, or 288 Pfenings.

A Gulden, Florin, or Piece of two-thirds, is worth 15 Marien Gulden, 16 Good Groschen, 24 Marien Groschen, &c. A Marien Gulden, = 20 Marien Groschen, or 40 Matthiers; a Good Grosche, 3 Matthiers; a Marien Grosche, 2 Matthiers; a Goesgen, 1½ Matthier; a Matthier, 4 Pfenings, or 8 Hellers; a Dreyer, 3 Pfenings, or 6 Hellers.

Thus 2 Rixdollars = 3 Guldens current; 5 Rixdollars = 9 Marien Guldens; 5 current Guldens = 6 Marien Guldens; and 2 Good Groschen = 3 Marien Groschen.

The gold coins are Double, Single, and Half Carl d'ors (coined since 1742), Coins. reckoned at 10, 5, and $2\frac{1}{2}$ Rixdollars; and Ducats, at $2\frac{3}{4}$ Rixdollars. The silver coins are specie and current Rixdollars, at 48 and 36 Marien Groschen; Guldens or Florins, at 24 Marien Groschen; Pieces of \(\frac{1}{3}\) and \(\frac{1}{6}\) Rixdollars, at 12 and 6 Marien Groschen; Pieces of 3 and 1½ Marien Groschen, or 2 and 1 Good Groschen; and also of 6 and 4 Pfenings. These silver pieces have been coined since the year 1764 (of the same rate as Convention money), and form the currency of the country.

There are also the old specie Rixdollars, and fine Pieces of $\frac{1}{3}$, $\frac{1}{3}$, and $\frac{1}{6}$, reckoned at 48, 24, 12, and 6 Marien Groschen, coined after the Leipsic rate of coinage.

It must be observed, however, that Ducats are about 3 per cent. better than currency, so that they pass for 2 Rixdollars 30 Marien Groschen, more or less; and also that the old specie Rixdollars, and fine Pieces of two-thirds, are about Coins.

12 per cent. better than currency, being worth 54 and 27 Marien Groschen, more or less.

Carl d'ors, old French Louis d'ors, Fredericks, and Spanish Pistoles, are commonly at par with currency.

The Cologne Mark of fine gold is worth 190 Rixdollars, more or less, in Carl d'ors, or eurrency, and the Cologne Mark of fine silver is worth 13 Rixdollars, more or less, in eurrency.

Rate of Coinage.

Out of a Cologne Mark of gold, 21³/₄ Carats fine, 35 Carl d'ors are coined; and out of a Cologne Mark of fine silver, 13 Rixdollars 12 Marien Groschen are coined.

Thus the Rixdollar in Carl d'ors contains 25,19 Asen, or $18\frac{2}{3}$ English Grains of fine gold; and the Rixdollar silver currency, 364,8 Asen, or $270\frac{1}{2}$ Grains of fine silver; the proportion between gold and silver being as $14\frac{1}{2}\frac{2}{5}$ to 1.

Value of Monies.

Hence the Rixdollar, Brunswick eurrency, is worth 3s. 2d. sterling; or £1 sterling = 6 Rixdollars $11\frac{1}{2}$ Marien Grosehen in silver: and the Carl d'or = 16s. $6\frac{1}{4}$ d. sterling, in English gold.

Also 100 Rixdollars, Hamburgh baneo, are worth 140 Rixdollars, more or less, in Carl d'ors, or 144\frac{3}{4} Rixdollars in Brunswick silver currency; and 100 Rixdollars, Hamburgh currency, are worth 117\frac{5}{8} Rixdollars, Brunswick currency.

Weight.

Gold and silver are weighed by the Cologne Mark, and their fineness is valued as in Hamburgh.

The commercial Pound is divided into 2 Marks, 16 Ounces, 32 Loths, 128 Quentins, 512 Pfenings, or 1024 Hellers, and contains 4668 Grammes, or 7206 English Grains. Hence 100lb. of Brunswick answer to 103lb. avoirdupois; and therefore the Centner of 114lb. of Brunswick = 117lb. 6 oz. avoirdupois. In commercial weight, a Shipfund contains 20 Lisponds, or 280lb.; a Centner, 114lb.; a Lispond is 14lb.; a Stone, 10lb. and sometimes 11lb.

Measures.

A Wispel of eorn is divided into 4 Scheffels, 40 Himtens, 160 Vierfasses, or 640 Loeehers; the Scheffel of oats contains 12 Himtens. The Himten answers to 31,1 Litres, or 0,88 Winchester Bushels, and the Wispel is therefore 4,4 English Quarters.

The Fuder of wine is divided into 4 Oxhofts, 6 Aams, 240 Stubgens, or 1920

Nossels. The Fuder answers to 8807 Litres, or 232,7 English Gallons, and Measures. therefore the Stubgen = 3669 Litres, or 0,9695 English Gallons.

A Fass of beer contains 4 Tonnes; a Tonne, 27 Stubgens.

Hence 100 Stubgens = 96 English Gallons.

The Foot of Brunswick is divided into 12 Inches, and contains 0,2851 Metres, or 11,23 English Inches.

The Ell consists of 2 Shoes or Feet. Hence 8 Ells of Brunswick = 5 English Yards.

A Schock is 3 Steiges, or 60 Ells; a Pack of cloth is 10 Pieces; each Piece 22 Tuches; and the Tuche 22 Ells.

A Last of Herrings is 12 Tonnes, or Barrels; a Last of salt or butter, 18 Tonnes.

Two Fairs are held at Brunswick every year, which last each 10 days; they Fairs. begin on the Thursdays that fall nearest to Candlemas and St. Laurence's day; that is, to the 2d of February, and 10th of August; but wholesale business begins three days sooner. The acceptance of all bills, payable at those Fairs, must not be delayed beyond the evening of the Friday in the first week of the Fair, but they cannot be protested before that period; and the payment is to be made on the Thursday in the following week.

The business of Exchange is chiefly transacted at the Fairs. Brunswick gives Exchanges. (more or less) to

Amsterdam, 141 Rixdollars in Carl d'ors, for 100 Rixdollars.

Hamburgh ..143 100 Rixdollars banco; or

120 100 Rixdollars current.

London 6 Rixdollars 2 Good Groschen. £1 sterling.

The Exchanges of Brunswick with other places are like those of Leipsic.

The usance is 14 days after acceptance. Three days are allowed to the holder Usance and of a bill to present it for payment; but no days of grace are allowed to the Grace. acceptor.

BRUSSELS, see Netherlands.

CADIZ (in Spain).

Monies of Account.

Accounts are kept here, and in all Andalusia, in Reals of plate (i. e. old plate,) each Real consisting of 16 Quartos, or 34 Maravedis.

A Peso or Dollar of plate, or of Exchange, is 8 Reals, 128 Quartos, or 272 Maravedis of plate.

A Peso Duro, or hard Dollar, is worth 104 Reals, 170 Quartos, or 3614 Maravedis of plate.

A Ducado de Plata, or Ducat of plate, is worth 11 Reals; and a Ducado de Cambio, or Ducat of Exchange, 11 Reals 1 Maravedi, or 375 Maravedis; and the latter is commonly divided into 20 Sueldos, or 240 Dineros. The Ducat, by which the freight of ships is sometimes regulated, is reckoned at 12 Reals of plate.

For the coins, and all that relates to gold and silver, see Spain.

Weights.

The Mark of Castile is the basis of all the weights used here. It is divided into 8 Ounces, 64 Ochavas, 384 Tomines, or 4608 Grains, and contains 230,043 Grammes, or 3550½ English Grains*.

The commercial Pound is composed of 2 Marks, 16 Ounces, or 256 Adarmes, except in weighing fresh meat and fish, for which the Pound of 4 Marks is used. The Quintal contains 4 Arrobas, or 100lb. and equals 101,43lb. avoirdupois.

Measures.

Corn is sold by the Cahiz of 12 Fanegas, each Fanega being divided into 12 Celemines or Almudes, 24 Medios, 48 Quartillos, or 196 Raciones. This is called the standard of Avila; but there is a great diversity of measures throughout the province; 5 Fanegas are computed to equal 1 English Quarter nearly; or, more accurately, 1 Fanega contains 1,599 English Bushel, or 56,346 Litres. A Last of salt contains 4 Cahizes.

The Arroba, when used as a measure for liquids, is divided into 8 Azumbres, or 32 Quartillos, and also into 36 Quartillos; there is the great Arroba and the lesser; 32 of the latter being equal to 25 of the former.

The large Arroba contains 16,07 Litres, or 4,246 English Gallons.

The lesser Arroba contains 12,633 Litres, or 3,337 English Gallons.

^{*} The Mark transmitted from Cadiz by his Majesty's Consul, R. Matthews, Esq. has been found, by recent experiments at the London Mint, to weigh 3552½ Grains; but as the Castilian Mark is the legal standard for the whole kingdom, its contents, as above, are given under the different heads relating to Spain, with occasional remarks on local variations. See Note on Castile.

The Botta of wine contains 30 of the greater Arrobas, each weighing 34 Measures. Pounds when filled with river water, the whole answering to 124 English Gallons.

The Pipe of oil contains 34 of the lesser Arrobas, each weighing 25 Pounds of oil, or $26\frac{2}{5}$ Castilian Pounds of river water; the whole answering to 864lb. avoirdupois nearly.

The Vara, or Ell, which is the Castilian measure, is divided into 2 Codos, 4 Long Palmos, 8 Octavas, or 16 Avas. It is also divided into 3 Feet of Burgos, 36 Inches, or 48 Fingers, and contains 0,8479 Metres, or 33,384 English Inches.

Cochineal is sold by the Arroba of 25lb. in Ducats of Plate; tare 22 Ounces Goods per Seron.

Sugar, from the Havannah, by the Arroba in Reals of Plate.

Indigo by the Pound in Reals of Plate, real tare.

Peruvian bark by the Pound in Reals of Plate, real tare.

Cotton wool by the 100lb. in Pesos, or Dollars of Plate.

Copper by the Fanega of 110lb., in Dollars of Plate.

Hides, from South America, by the 35lb. in Reals of Plate.

Brandy by the 30 Arrobas majores in Reals Vellon.

For the Exchanges of Cadiz, see Vol. II. page 88.

Exchanges. Usance, &c.

The usance is, for bills drawn from France, 1 month after date; and 2 months for bills from all the rest of Europe. Six days grace are allowed; on the last day of which bills must be either paid or protested.

For other particulars, see Spain, Vol. I.

CAIRO (in Egypt).

Accounts are kept here in Piastres of 33 Medini, or 80 Aspers. There are, Monies of however, other modes of reckoning, and contracts are mostly made in imaginary Pieces of 30, 40, 60, 70, and 73 Medini, and sometimes in Pataceas or Tallari, that is, Imperial Dollars, which formerly passed for 85 Medini, but have been considerably raised. In making bargains, where Pataceas are to be received in payment, it is necessary previously to settle the value of that money.

Contracts are also made in Funducli and Mahbub Sequins. The Funducli

vol., 1.

Monies of Account.

are reckoned at 146 Medini, and 3 Mahbubs are equal to 4 Pataccas; so that the Mahbub is worth 120 Medini.

Coins.

The only coins allowed by the Turkish government to be struck at Cairo are the Mahbub (or Zermahbub) Sequins, and Medini. 40 Medini are valued at 19½d. sterling; so that the Mahbub is worth 4s. 9¾d. sterling. Mahbubs, however, of inferior value, are coined by the Beys in Egypt, and generally pass for 110 Medini. Piastres, of inferior value, are likewise coined by the Beys.

The other Turkish coins (all of which are current in Egypt) will be found under the article Constantinople.

Weights.

The weight called Cantaro, which consists of 100 Rottoli, equals 95lb. avoirdupois, or 43,048 Kilogrammes. The Rottolo is divided into 144 Drams. The Occa is a weight of 400 Drams, and is equal to 2,639lb. avoirdupois, or 1,196 Kilogrammes. 36 Occas = 1 Cantaro.

In Egypt, however, the Cantaro is different for various kinds of goods; and this difference is called the *Tare of Cantaro*, which has no reference to the tare allowed for casks, chests, packages, &c. but is an addition of so much per cent. to the weight, such as 2, 5, 10, 30, 40, &c. per 100 Rottoli.

		Rottoli.	Occas.	Drams	lb. avoir.
Thus the Cantaro	of iron is	2331	= 84		$=221\frac{1}{3}$
	of lead,	140	50	160	133
	of red lead,	130	46	220	$123\frac{1}{2}$
	of black lead (barrel included,)	150	54		$142\frac{1}{2}$
	of gum arabic and balms,	133	47	352	1261
•	of arsenic and other drugs,	125	45		1183
	of dye woods,	120	43	80	114
	of almonds and fruits,	115	41	160	109‡
	of cloves and nutinegs, salsa- parilla, and elephants' teeth,	110	39	240	1041
- 40	of coffee and wire,		37	320	993
	of quicksilver, pewter, tin in bars, vermillion, and sugar,	102	36	288	. 97

Silk is weighed by the Occa or Harsela of 400 Drams; but the silks of Cyprus, Bursa, and Sagoro, are sold by the Occa of 404 Drams.

The principal measure for cloth and silk stuffs in Egypt is the Pic, which Measures. contains 26,8 English Inches, or 0,6804 Metres.

The Tares allowed on different articles are as follows:

Tares.

On red lead, 30 Rottoli per barrel.

On tin in bars, 20 Rottoli per barrel.

On vermillion, 2 Rottoli for paper.

On cloves and nutmegs, the barrel is weighed for tare.

On sugar, for cliests or casks, 2 per cent.

On pepper, 19 Rottoli per bag of the larger size; 12 Rottoli per bag of the smaller size.

On cochineal, sold by the Occa, 1 Occa per bag of the larger size; 3 Occa per bag of the smaller size.

CALCUTTA, see East Indies.

CANADA (in North America).

Accounts are kept in Canada, Halifax, and other provinces of North America Monies of belonging to England, in Pounds, Shillings, and Pence currency. This money Account. differs from sterling, being it worse, and therefore sterling is to better than currency. Thus £100 currency equal £90 sterling, and £100 sterling equal £111½ currency.

The army pay differs from the above, being \(\frac{1}{27} \) higher than sterling. Thus the Dollar of 4s. 6d. is reckoned in all military payments at 4s. 8d.

Accounts are likewise kept in several parts of Canada in Livres, Sous, and Deniers, according to the ancient system of France. This is called old currency.

The proportion between the Shilling and the Livre of these currencies is as 5 to 6; that is, 5 Shillings of the new equal 6 Livres of the old, and their divisions in proportion.

The following table shews the weight and current value of the several gold coins circulating here, and also the current value of the silver coins, according to a law passed by the Provincial Legislature in 1808.

Value of Coins in Canada.

GOLD COINS.	Weight,	Curren	cy.	Old C	urrency
Doubloon, with half in proportion Guinea, with its divisions in proportion Johanese, with half in proportion Moidore Louis d'or, coined before 1793 Pistole, ditto Eagle, with half in proportion	Dwts. Grains 17 5 6 18 6 18 5 4 4 4 11 6	2. i. 3 14 1 3 4 0 1 10 1 2 18 2 10	d. 6 4 0 8 3	89 28 96 36 27 21 60	8 4 18
Crown, English Shilling, Ditto Dollar, Spanish and American Pistarcen French Crown, coined before 1793 French Piece of 4 Livres 10 Sous Tournois		5 1 5 1 5 4	6 1 0 0 6 2	6 1 6 1 6 5	12 6 4 12

Any difference of weight in the gold coins is settled by allowing 2½d. per grain, or 89s. per oz. on English, Portuguese, and American gold; and 2½d. per grain, or 87s. 8½d. per oz. on French and Spanish gold, deducting half a grain for each piece when computed by the Ounce.

Weights & Measures.

The weights and measures of France were formerly used here; but in Lower Canada those of England have been legally established in 1808. In the corn trade, however, the French Minot is still retained, 90 of which are estimated at 100 English Bushels, although the true proportion is 90 to 98.

CANARY ISLANDS (in the Atlantic Ocean).

Monies of Account.

In these seven islands accounts are kept in Reals Vellon of 8½ Quartos, or 34 Maravedis Vellon. The currency is likewise composed of Quartos, Reales de Plata, and Pesos Correntes; the Peso Corrente being divided into 8 Reales de Plata, 10 Reales Correntes, or 128 Quartos. 1 Peso Fuerte, or Hard Dollar, equals 1½ Peso Corrente, 10½ Reales de Plata, 20 Reals Vellon, 170 Quartos, or 680 Maravedis Vellon.

These monies are imaginary, with the exception of the Hard Dollar and the Quarto, and their sterling value may be computed from the price of the

Dollar. If it be valued at 4s. 4d. the Peso Corrente is worth 39d., and the Monies of rest in proportion.

The Gold coins are the Doubloon or Onza of 16 Hard Dollars, divided into Coins. halves, quarters, eighths, and sixteenths. The Silver coins are the Hard Dollar, with the half or Medio Duro, the fourth or Toston, the eighth or half Toston, and the sixteenth or Fisca.

The Copper coins are the Ochavo of 8 Maravedis, the Quarto of 4, and the Medio Quarto of 2 Maravedis.

The Libra is divided into 16 Ounces, 256 Adarmes, or 6144 Grains. 25lb. = Weighte. 1 Arroba, 4 Arrobas = 1 Quintal of 100lb. Spanish, which is generally computed at 106lb, avoirdupois; but by a standard weight of 10 Libras, lately sent from Teneriffe to London, the proportion is found to be only 101,48lb, avoirdupois, the said Diez Libras weighing 10lb. 2 oz. 6 Drams avoirdupois, or 4,6 Kilogrammes.*

Grain of every kind is measured by the Fanega, which is divided into 12 Al-Dry mudes, or 48 Quartillos; wheat is sold by struck measurement; but all other sorts of grain, and also salt, by heaped measurement. The Fanega, heaped, is estimated at 2½ Winchester Bushels, and 4½ struck Fanegas answer to 1 English Quarter.

The Pipe in some of the islands is divided into 12 Barrels, or 480 Quartillos, and Liquid is computed to contain from 116 to 124 English Gallons. The Arroba is likewise a measure for liquids, and answers to 4 Gallons 1 Quart English wine measure nearly.

The Long Measure is the Castilian Foot, which is divided into 12 Inches, and Long the Inch into eighths; and equals 11,128 English Inches, or 0,2826 Metres. The Vara is 3 Feet, and the Brasada $2\frac{1}{6}$ Varas, or 1,837 Metre = 72,33 English inches.

Vineyards and corn lands are measured by the Fanegada, which is divided into 12 Almudes or Celemines, and contains 600 square Brasadas. Hence the Fanegada of the Canaries equals half an English Acre, or 2,023 Decares of France.

The Canary Islands give London 90 Reals Vellon for £1 sterling.

Exchange.

* This weight, and several other standards belonging to the Canaries, have been transmitted to Lord Castlereagh by his Majesty's Consul, Gilbert Stuart Bruce, Esq., from whose dispatches on the occasion the above article is chiefly extracted. It should be noticed, that the Vara sent by him answers to 33,141 English Inches, which is about 7 per cent. less than the Castilian or Burgalese standard, the legal measure for Spain.

CANDIA (an Island in the Mediterranean).

Monies. Accounts are here kept in Piastres of 40 Paras.

The coins will be found under the article Constantinople.

Weights. The Cantaro contains 100 Rottoli, or 44 Oceas, and weights 116,33lb. avoirdupois, or 52,725 Kilogrammes; the Ocea contains 400 Drams; and the Rottolo, 176 Drams.

Measures. The corn Measure is the Carga, which contains 1,523 Hectolitre, or 4,322 English Bushels.

The Mistate of oil at Canea weighs 8½ Oceas, which equal 10,198 Kilogrammes, or 22,5lb. avoirdupois, and measures 11,164 Litres, or 2,949 English Gallons. At Retimo, the Mistate weighs 10 Oceas.

The Pie or Ell contains 0,6375 Metres, or 25,11 English Inches.

CANTON, see China.

CAPE OF GOOD HOPE (in Africa).

Monies of Account.

There are various modes of keeping accounts in this colony, viz. in Guilders or Florins of 20 Stivers, each Stiver being divided into 16 Pennings; also in Rixdollars, Schillings, and Stivers, the Rixdollar being divided into 8 Schillings, and the Schilling into 6 Stivers. The English mode of keeping accounts is likewise occasionally adopted.

The Rixdollar is a paper currency, which is generally reckoned at 3s. 4d. sterling, but varies in its value according to the plenty or scarcity of cash. Bills on England at 30 days sight are generally considered equal to cash, particularly Government bills.

The English Shilling here passes for 2 Schillings, or 12 Stivers currency, so that the Penny and the Stiver are of one value; and other coins circulate in the same proportion.

The following are the rates at which foreign coins generally pass, both in sterling and currency,

		Sterling.	. Sei	bill. Current.	
Guinea	=	£1 2	0 =	44	Foreign
Doubloon	=	4 0	0 =	160	Coins.
Johannese	=	2 0	0 =	80	
Pagoda	=	1 17	6 =	7 5	
Ducat and Sequin	=	0 9	6 =	19	
Spanish Dollar	=	0 5	0 =	10	
Rupee	=	0 2	6 =	5	
PAPER CURRENCY.					
Rixdollar		0 3	4 =	8	
Dutch Schilling	=	0 0	$4\frac{1}{2} =$	1	

The English Weights and Measures are in general use here, except for wines, Weights & which are mostly sold by the Leager of 4 Ahms or 388 Cannes, containing Measures. 50 English Gallons nearly.

CARRARA (in Italy).

Accounts are kept in Lire of 20 Soldi or 240 Denari, Genoa currency.

Monies, &c.
The coins, being those of Genoa, will be found under that article, as also the weights and measures.

The marble that is found here is measured by the Palmo of 12 Oncie; the Solid Palmo contains 0,2436 Metres, or 9,591 English Inches; and therefore 3\frac{3}{4} Palmi Measure. are equal to an English Yard; or 15 Oncie = 1 English Foot. 25 Cubic Palmi of marble make a Carrata, which measures 12\frac{3}{4} English Cubic Feet, or 3,612 French Decisteres, and weighs 1 Ton avoirdupois, or 1 Bar 15,271 Kilogrammes.

CASSEL (in Germany).

Accounts are kept here in Rixdollars of 32 Albuses, each Albus being divided Monies of into 9 Pfenings, or 12 Hellers current.

This Rixdollar is also reckoned at 11 Reichsflorin or Florin of the Empire, 24

Monies of Account.

Good Groschen, 36 Marien Groschen, or 90 Creutzers, and may be valued at 3s. 13d. sterling, and the Florin of the Empire at 2s. 14d. nearly.

The Specie Rixdollar is worth i more than the Rixdollar Current.

Coins.

The Gold coins are Double and Single Pistoles, or Pieces of 10 and 5 Rixdollars. The Silver coins are Specie Rixdollars, with Halves and Quarters; Pieces of 6, 4, 3, 2, and 1 Good Groschen, or 8, 5½ 4, 2½, and 1½ Albuses, all coined after the rate of the Convention coins, for which see Germany. The copper coins are Pieces of 2 and 1 Albuses, and 4 Hellers or 3 Pfenings.

In 1815, a coinage took place of Gold pieces, called William d'ors, and also of Silver Ecus or Rixdollars, with smaller coins. See Table of Coins, Vol. II.

Weights.

The weight for Gold and Silver is the Cologne Mark, which is also sometimes used for common articles. The regular commercial Pound, which is divided into 16 Ounces, or 32 Loths, is nearly 4 per cent. heavier than the Cologne Pound, and weighs 7501 English Grains. Hence 100lb. of Cassel equal 107,14lb. avoicdupois, or 48,56 Kilogrammes. The Centner, or Quintal, is 108lb.

Measures.

The Fuder of Wine is divided into 6 Ohms, 120 Quartlins, or 480 Maass. The Ohm contains 161,52 Litres, or 43,20 English Gallons.

The corn measure, called the Viertel, is divided into 4 Himtens, 16 Metzens, or 64 Maesgens, and contains 1,427 Hectolitre, or 4,05 English Bushels.

The Ell contains 0,5617 Metres, or 22,114 English Inches.

CASTILE (in Spain).

Monies of Account.

Accounts in Madrid, and the whole province of Castile, are kept in Reals Vellon of 34 Maravedis Vellon; but merchants trading with foreign countries mostly keep their accounts in Reals and Maravedis of old Plate (which is always understood by the term Plate, unless new Plate is mentioned), and the royal treasury and its offices keep accounts in Escudos Vellon of 10 Reals, or 340 Maravedis Vellon.

The Real Vellon contains 8; Quartos, or 17 Ochavos; and the Maravedi, 10 Dineros.

The Real of Plate contains 16 Quartos, 32 Ochavos, 34 Maravedis of Plate, or 64 Maravedis Vellon.

The Escudo Vellon is half a Peso Duro, or Hard Dollar; the Escudo d'oro is Monies of Aecount.

The Doubloon of Plate (or Pistole of Exchange) is worth 4 Pesos of Plate, or 60 Reals 8 Maravedis Vellon.

The Peso of Plate (or Dollar of Exchange) is worth 8 Reals of Plate, or 15 Reals 2 Maravedis Vellon.

The Ducat of Plate (or Ducat of Exchange) which is divided into 20 Sueldos, or 240 Dineros, is worth 375 Maravedis of Plate, or $705\frac{1}{15}$ Maravedis Vellon.

In the interior trade of the country, the Donbloon is reckoned at 60 Reals; the Peso, at 15 Reals; and the Ducat, at 11 Reals Vellon.

Further particulars respecting the monies of account, and also the coins of the country, will be found under the article Spain.

The Mark of Castile, which is the legal weight throughout Spain and its Weights. colonies, is divided into 8 Ounces, 64 Ochavas, 128 Adarmes, 384 Tomines, or 4608 Grains, and equals 3550½ English Grains, or 230,043 Grammes.*

Gold is weighed by the same Mark, but it is divided into 50 Castellanos, 400 Tomines, or 4800 Grains.

For the commercial weight, and the corn, wine, and long measures, &c. of Castile, see Spain.

The foreign Exchanges of Madrid may be seen in Vol. II. page 88.

Exchanges.

The Exchange of Madrid with Alicant, Barcelona, Cadiz, Carthagena, Seville, Valencia, &c. is about ½ per cent. either above or below par, and at an usance of 8 days after sight; the same takes place with Bilboa, but bills from the latter place are made payable on a specified day.

* Notwithstanding the importance of the Castilian Mark as a standard for weighing a great portion of the precious metals, both in the new and old world, yet its relative contents have not been duly ascertained. According to Tillet it answers to 3548 troy Grains, while Kruse makes it equal to 3557, and other authors differ between those extremes. See Nelkenbreker, p. 509.

By the experiments lately made at the London Mint on the Castilian Mark sent from Madrid to Lord Castlereagh by the Hon. John Meade, His Majesty's Consul General in Spain, it is found to weigh 3550½ Grains, as above, and this result has been verified by the perfect agreement of attested standards received from Barcelona, Carthagena, Corunna, and Malaga. It should however be noticed, that a few weights from other cities of Spain were found heavier, from 1 to 4 Grains; but as they also differed from each other, their variations must be ascribed to inaccurate experiments or the fallibility of workmanship.

Usance.

The usance for bills drawn from London, Paris, or Genoa, is 60 days; from Amsterdam, 2 months; and from Rome, 3 months after date.

Days of Grace,

Foreign bills, when they are accepted, have 14 days grace allowed, except bills drawn from Rome, which, as well as bills that have not been accepted, must be either paid, or protested, on the very day on which they are made payable.

Bills drawn from Bilboa are allowed 19 days; and from other parts of Spain, 8 days grace.

Bills at sight must be paid on being presented.

For further particulars see Spain.

CATALONIA, see Barcelona.

CEFALONIA, see Zante.

CETTE, see Montpellier.

CEYLON, see East Indies.

CHINA.

Monies.

Accounts are kept here in Tales, Mace, Candarines, and Cash; the Tale being divided into 10 Mace, 100 Candarines, or 1000 Cash.

There is but one kind of money made in China, called Cash, which is not coinced but cast, and which is only used for small payments; it is composed of 6 parts of copper and 4 parts of lead; it is round, marked on one side, and rather raised at the edges, with a square hole in the middle. These pieces are commonly carried, like beads, on a string or wire. A Tale of fine silver should be worth 1000 Cash; but on account of their convenience for common use, their price is sometimes so much raised that only 750 Cash are given for the Tale.

Foreign coins, however, circulate here, particularly Spanish Dollars; and for small change they are cut into very exact proportions, but afterwards weighed, for which purpose merchants generally carry scales, called Dotchin, made somewhat after the plan of the English steelyards.

The Tale is reckoned at 6s. 8d. sterling in the books of the East India Com-

CHINA. 67

pany; but its value varies, and is generally computed according to the price Monies. paid per Ounce for Spanish Dollars in London. The tables given for this proportional value may be calculated in Pence sterling, by the multiplier 1,208. Thus, if the price of the Spanish Dollar be 60d, per Ounce, the value of the Tale will be $60 \times 1,208 = 72,48d$; if at 66d, the value of the Tale will be 79,728d, and for any other price in the same proportion.

The fineness of gold and silver is expressed by dividing the weight into 100 Fineness of parts, called Toques or Touch, similar to the modern practice of France. Thus, Gold and Silver. if an Ingot be 93 Touch, it is understood to contain 7 parts of alloy, and 93 of pure metal, making in the whole 100.

The fineness of the precious metals, expressed in these decimal proportions, may be converted into the English mode by the following analogies: Suppose gold is 91,66 Touch, say, as 100:91,66::12:11 the standard, and vice versa; and to convert standard silver into Touch, say, as 240:222::100:92,5, the Touch of sterling silver. Pure gold or silver without alloy is called by the Chinese, Sycee; and sometimes, when of less purity, the metal is accepted as Sycee.

Silver Ingots are used as money, and weigh from ½ to 100 Tales, their value Silver being determined by their weight. These Ingots are of the best sort of silver, Ingots. that is, about 94 Touch.

Gold is not considered as money, but as merchandise; it is sold in regular Gold Ingots of a determined weight, which the English call shoes of gold; the largest Ingots. of these weigh 10 Tales each, and the gold is reckoned 94 Touch, though it may be only 92 or 93.

Gold and Silver are weighed by the Catty of 16 Tales; the Tale is divided Weights. into 10 Mace, 100 Candarines, or 1000 Cash. 100 Tales are reckoned to weigh 120 oz. 16 dwt. troy, which make the Tale equal to 579,8 English Grains, or 37,566 Grammes.

The principal weights for merchandise are the Pecul, the Catty, and the Tale; the Pecul being divided into 100 Catties, or 1600 Tales.

	Ib. oz.	dr. •
1 Tale weighs, avoirdupois	0 1	$5,333 = 1\frac{1}{3}$ oz.
16 Tales, or 1 Catty	1 5	$5,333 = 1\frac{1}{3}$ lb.
100 Catties or 1 Pecul1	33 5	$5,333 \pm 133 \frac{1}{5}$ lb.
Hence the Pecul weighs 60,472 Kilogrammes, or 1	162lb.	0 oz. 8 dwt. 13 gr. troy.

Weights.

The above weights are sometimes otherwise denominated, especially by the natives; thus the Catty is called Gin, the Tale Lyang, the Mace Tchen, the Candarine Fwen, and the Cash Lis.

There are no commercial measures in China, as all dry goods and liquids are sold by weight. In delivering a cargo, English weights are used, and afterwards turned into China Peculs and Catties.

Long Measure. The Long Measure used in China is the Covid or Cobre; it is divided into 10 Punts, and is equal to 0,3713 Metres, or 14,625 English Inches.

The Chinese have four different measures answering to the Foot, viz.

		Metres.		English Inches.
The Foot of the mathematical tribunal	=	0,333	=	13,125
The builders' Foot, called Kongpu	=	0,3228	=	12.7
The tailors' and tradesmen's Foot	=	0,3383	=	13,33
The Foot used by engineers		0,3211	=	12,65

The Li contains 180 Fathoms, each 10 Fect of the last mentioned length; therefore the Li = 1897½ English Fect; and 192½ Lis measure a mean Degree of the meridian nearly; but European Missionaries in China have divided the Degree into 200 Lis, each Li making 1826 English Feet, which gives the Degree 69,166 English Miles, or 11,131 French Myriametres.

CIVITA VECCHIA, see Rome.

CLEVES (in Germany).

Monies of Account.

In the Duchy of Cleves, in Juliers, and in all the southern parts of Westphalia, accounts are kept in Rixdollars, of 60 Stivers, 480 Pfenings, or 960 Hellers, currency of Cleves.

The Rixdollar current equals 1½ Reichsflorin, 2 Cleves Rixdollars, 3 Cleves Florins, 8 Shillings, 24 Good Groschen, 90 Creutzers, or 120 Fettmangens.

Hence the Reichsflorin, or Florin of the Empire, is two-thirds of the Rixdollar current.

The Cleves Rixdollar is one half of the Rixdollar current; and their respective divisions in proportion.

The Rixdollar current is worth 3s. 13d. sterling, and the Florin of the Empire Monies of Account.

2s. 14d. sterling nearly.

The Coins will be found under the article Berlin.

A Last of corn is divided into 15 Malters, 60 Scheffels, 240 Viertels, or 2880 Measures. Kannes. The Malter contains 1,794 Hectolitre, or 5,093 English Bushels.

The Foot measures 0,2955 Metres, or 11,66 English Inches.

COBLENTZ (in Germany).

In this city, and in the whole Electorate of Treves or Triers, accounts are Monies of kept in Rixdollars, of 54 Petermangens current. This Rixdollar is worth 1½ Account. Reichsflorin; and the Reichsflorin contains 12 great Petermangens, 36 common ditto, or 60 Creutzers.

These monies of account are valued either in Convention money, or Müntze, that is, small coins; in the Convention money, the Cologne Mark of fine silver is reckoned at 13¹/₃ Rixdollars of account, or 20 Florins; in the Müntze, the same Mark is reckoned at 16 Rixdollars of account, or 24 Florins.

The Coins of the Electorate are Rixdollars specie, reckoned at 2 Florins Con-Coins. vention money, or $2\frac{2}{5}$ Florins Müntze; Pieces of 20, 10, and 5 Creutzers, or 12, 6, and 3 Petermangens Convention money, or $14\frac{2}{5}$, $7\frac{1}{2}$, and $3\frac{3}{5}$ Petermangens Müntze. Also baser Pieces of 9 and 12 Petermangens Müntze; the latter are called Copsticks.

The weights used here are chiefly those of Cologne.

Weights & Measures.

The corn measure is the Malter, which contains 4,5305 English Bushels, or 1,5964 Hectolitre.

The Ell of Coblentz and Treves measures 0,558 Metres, or 22 English Inches.

COBURG (in Germany).

In Saxe Coburg Saalfeld, and in Anspach, accounts are kept in Florins of the Monies of Empire of 60 Creutzers, each Creutzer containing 4 Pfehings. The Thaler of Account.

Monies of Account.

the Empire is worth 1½ Florin of the Empire, 1½ Florin of Franconia, 18 Heavy Batzen, 22½ Light Batzen, 24 Good Groschen, or 90 Creutzers.

The Florin of the Empire is worth 2s. 14d. sterling, and its divisions in proportion.

Coins.

The Gold coins are Ducats, and the Silver coins Crowns of the Convention, with Halves and Quarters; also Pieces of the Convention of 4, 2, and 1 Good Groschen.

Weights.

The gold and silver weight is that of Cologne. The commercial Pound contains 0,5098 Kilogrammes, or 7868,9 English Grains. Hence 100lb. of Coburg = 112,4lb. avoirdupois.

Measures.

The corn measure is the Simra, which is divided into 4 Quarters or 16 Metzen, and contains 87,727 Litres, or 2,4896 English Bushels.

The Ell contains 0,586 Metres, or 23,07 English Inches.

COLOGNE (in Germany).

Monies of Account.

Accounts are kept in Rixdollars specie of 80 Albuses; or Rixdollars current of 78 Albuses; the Albus being divided into 12 Hellers.

The Rixdollar specie is divided into 1 1/3 Florin current, 1 1/4 Rader Florin, 1 1/2 Florin specie (that is, Florin of the Empire, or Piece of two-thirds) 2 Herren Florins, 3 1/4 Cologne Florins, 4 Orts, 8 Shillings, 20 Blafferts, 30 Groschen, 60 Stivers, 80 Cologne Albuses, 90 Creutzers, 100 Light Albuses, 120 Fettmangens, or 960 Hellers.

Value of Monics. The Rixdollar specie = 2s. $7\frac{1}{2}$ d. sterling; and the Rixdollar current = 2s. $6\frac{3}{4}$ d. sterling. Thus £1 sterling = 7 Rixdollars $49\frac{1}{2}$ Albuses specie, or 7 Rixdollars $63\frac{1}{2}$ Albuses current.

Coins.

The Gold coins are Ducats; and the Silver coins effective Specie Rixdollars, Florins, with Halves and Quarters, or Pieces of $\frac{1}{3}$, $\frac{1}{3}$, and $\frac{1}{6}$; Blafferts and Halves, Stivers, Fettmangens, and Albases.

French coins have a general circulation here, and are reckoned in Exchanges.

Gold and silver are weighed by the Mark of 8 Ounces, 16 Loths, 64 Quintins, Weights. 256 Pfenings or Deniers, 4352 Eschen, or 65536 Richtpfenings, and weighs 233,769 Grammes, or 3608 English Grains.*

The commercial weight is the same as that for gold and silver. Its Pound therefore contains 2 Marks, 16 Ounces, 32 Loths, 128 Quintins, or 512 Pfenings, and equals 467,538 Grammes, or 7216 English Grains. Hence 100lb. of Cologne = 103,086lb, avoirdupois. The Centuer is 106lb. Cologne weight.

The Last of corn is divided into 20 Malters, or 480 Fasses, and contains Measures. 32,415 Hectolitres, or 91,995 English Bushels.

The Ohm, wine measure, is divided into 26 Viertels, 104 Maasses, or 416 Pintgers. The Tun is 160 Maasses. The Ohm contains 155,68 Litres, or 41,129 English Gallous.

The Cologne Foot measures 0,275 Metres, or 10,83 English Inches. Hence 100 Feet of Cologne = 90,27 English Feet. The long Ell contains 0,694 Metres, or 27,347 English Inches; the short Ell measures 0,574 Metres, or 22,625 English Inches.

Cologne exchanges with	, and gives (more or less) to—
Amsterdam,	214 Francs, for 100 Rixdollars.
Augsburg and Nuremberg,	256 Francs, for 100 Rixdollars current.
Brussels and all Brabant,	99 Francs, for 100 Francs.
Francfort and Vienna,	215 Francs, for 100 Rixdollars current.
France,	99 Francs, for 100 Francs.
Hamburgh,	190 Francs, for 100 Rixdollars banco.
London,	23 Francs, 80 Cents, for 1 Pound Sterling.

Exchanges.

* THE COLOGNE MARK was, by an edict of the Emperor Charles 5th, in 1524, declared the standard weight for the precious metals throughout Germany, and copies were then deposited in the principal cities of the Empire; but in 1767 they were found by M. Tillet (Encyclopédie des Sciences, Supplément, Tome 4.) to have varied in several places from their original uniformity; and even the weight of the archetype kept at Cologne is differently at ted by the most accredited anthors on the subject, who vary in their reports of its contents from 3606 to 3612 English Grains.

According to the experiments lately made at the London Mint on the Cologne Mark transmitted to Lord Castlereagh by Joseph Charles Mellish, Esq. his Majesty's Consul General at Hamburgh, it was found to weigh 3608 English Grains; which perfectly agrees with the computations of Kruse.

It should be observed that the Cologne Mark, which is intended to be the basis of the new Prussian System, is 1 Grain heavier than the Mark used at Hamburgh. Other variations in its weight will be noticed in their proper places.

Usance and Days of Grace.

The usance is 14 days sight. Six days grace are allowed, and if the sixth should fall on a Sunday, or holiday, the bill must be either paid or protested on the first day of business following.

CONSTANTINOPLE (in Turkey).

Monies of Account.

Accounts are kept in Piastres of 40 Paras, each Para being divided into 3 Aspers. These are real coins, but the Piastre is also an imaginary money, and is sometimes divided into 80, and also into 100 parts, called Aspers or Minas. The Piastre is mostly called Grouch by the Turks, and Dollar by the English. A Jux or Juck, is a sum of 100,000 real Aspers; and a Chise or Purse is 500 Piastres.

Gold Coins.

The Gold coins of Turkey are the Sequin Funducli, with Halves and Quarters; the Double Sequin, or Yermeebeshlik, the Misseir, and the Rubieh. There are other Sequins besides the above, which bear different names, and their values also vary according to the periods of their coinage.

Silver Coins.

The principal Silver coin is the Piastre, which has varied in value from 2s. down to 9d. sterling, its present worth. There are also the Beslik and the piece of 10 Paras, for the value of which, as well as of the gold coins of Turkey, see Tables of Coins, Vol. II.

Fineness of Gold and Silver. The fineness of gold is expressed by dividing the weight into 24 Carats, and each Carat into 4 Grains; and the fineness of silver by dividing it into 100 Carats, and each Carat into 4 Grains.

Weights.

The Chequee or Pound, with which gold, silver, diamonds, and precious stones are weighed, is divided into 100 Drams; and the Dram into 16 Killos, or 64 Grains. Heavy goods are weighed by the Cantaro or Quintal of 100 Rottoli.

The Cantaro is also divided into 44 Okes, 176 Chequees, or 17600 Drams. The Kintal of cotton yarn is 45 Okes. Silks from Persia are weighed by the Batman of 6 Okes; and silks from Brussa, by the Taffee of 610 Drams.

The Chequee of opium is 250 Drams, and of goat's wool 800 Drams.

The weight of the Chequee may be reckoned at 4957 English Grains, or Weights. 321,173 Grammes; and hence the Oke weighs 2lb. 13 oz. 5 dr. avoirdupois. The Turkish Dram may therefore be taken at $49\frac{1}{2}$ Grains troy; which answer to 64 Turkish Grains.*

Corn is measured by the Killow, which contains 0,941 of an English Bushel, Dry or 33,148 Litres. 8½ Killows make an English Quarter. The Fortin is composed of 4 Killows. The Killow of rice is reckoned to weigh 10 Okes.

Oil and other liquids are sold by the Almud or Meter; which renders 1 Gallon Liquid 3 Pints, English measure, or 5,227 Litres. The Almud of oil should weigh 8 Measures. Okes or 224lb. avoirdupois.

The Pic or Pike is of two sorts: the longest, called Halebi or Archim, with Long which silks and woollens are measured, is 27,9 English Inches, or 0,7083 of a Metre; the other, called Endassè, with which cotton goods and carpets are measured, is 27,06 English Inches, or 0,687 of a Metre: but, in the general course of European trade, the Pike is reckoned at \(\frac{3}{4} \) of an English Yard.

For the exchanges of Constantinople, see Vol. II. page 40.

Exchanges.

Bills between Constantinople and the principal trading places of Europe are Usance, &c. commonly drawn at 31 days sight; but from one place in Turkey on another, at 11 days sight. Some European merchants pay their bills on the very day on which they become due; and others take as many days grace as are allowed in their own countries respectively.

Bills are sometimes dated in the Turkish way; for which, see Note, Vol. II. page 210.

^{*} There is much uncertainty in the weights and measures of Turkey; and the standards lately transmitted from that country to London for the present Work, rather increase the perplexity than diminish it. Even duplicates differ from each other, and their subdivisions are likewise out of due proportion.

The Turkish Chequee is stated by Kruse as answering to 4923 English Grains; Tillet reekons it 4933; Bonneville, 4942; and from an average of the late experiments at the London Mint, it is 4957, as above.

COPENHAGEN (in Denmark).

The Monetary System of Denmark has of late years undergone an entire alteration, and in order to understand the new system, the old should be first explained; it is therefore continued here as it stood in the former edition.

OLD SYSTEM OF MONIES.

OLD SYSTEM. Monies of Account. Accounts are kept in Rixdollars of 6 Marks, or 96 Skillings.

These Marks and Skillings are of half the value of the same denominations at Hamburgh. Thus 2 Marks Danish are worth 1 Mark Lubs.

This is the general mode of keeping accounts throughout Denmark, except at Elsineur and in the Duchies of Holstein and Sleswig, where the Dollar is divided into 3 Marks and 48 Skillings.

The following are the proportions between the principal monies of Denmark: the Rixdollar equals $1\frac{1}{2}$ Sletdaler, 4 Orts, 6 Marks, 96 Skillings, 192 Fyrkes, 288 Witten, or 1152 Pfenings Danish, and half those denominations in Hamburgh money.

Different Sorts of Money. The monies are distinguished into five sorts, viz.

- 1. Specie, in which the bank of Altona keeps its accounts, and in which the effective Rixdollar is reckoned at 6 Marks Danish.
- 2. Sundish specie, in which the tolls paid to the King of Denmark by all ships passing the Sound are reckoned: this is about 25 per cent. worse than specie.
- 3. Crown money, in which the tolls at the Sound are also sometimes reckoned, and which is $15\frac{3}{5}\frac{4}{1}$ per cent. lower than specie.
- 4. Danish currency, in which the books of merchants and tradesmen are kept: this by the King's edict is $6\frac{1}{4}$ per cent. worse than crown money, that is, $19\frac{1}{3}\frac{7}{2}$ per cent. worse than Sundish specie, and $22\frac{1}{3}\frac{1}{2}$ per cent. worse than specie.
- 5. Holstein currency, in which accounts are generally kept in the Duchies of Holstein and Sleswig, and which is 25 per cent. below specie.

Coins.

The Gold coins of Denmark are, Ducats specie, which, as well as Dutch Ducats, are worth 14 Marks 12 Skillings Danish currency, more or less; current Ducats, coined since 1757, at 12 Marks Danish currency; Christian d'ors, coined in Holstein since 1775, which are worth about 13 Marks Lubs, or 26 Marks Danish currency.

The Silver coins are, specie Rixdollars, which pass for 7 Marks 6 Skillings

Danish currency, and are commonly reckoned at 6 Marks 12 Skillings crown Old System money, at the toll on the Sound; double, single, and half Crowns, at 8, 4, and of Coins. 2 Marks crown money, or 8 Marks 8 Skillings, 4 Marks 4 Skillings, and 2 Marks 2 Skillings current; double and single Pieces called Ebroers or Justus Judex, at 28 and 14 Skillings; Ryksorts at 24 Skillings; and Pieces of 15, 10, 8, 4, and 2 Skillings currency.

The Copper coins are, Skillings Danish, Fyrkes or Half Skillings, and Dreylings or Quarter Skillings.

Besides the above, there is the new Holstein currency, coined since the year 1788, consisting of specie Rixdollars, at 48 Shillings specie, or 60 Shillings Holstein currency; and Pieces of 32, 16, 8, 4, and 2 Shillings specie, or 40, 20, 10, 5, and 2½ Shillings Holstein currency. In this money, the Cologne Mark of fine silver is coined into 91 Rixdollars specie, or 119 Rixdollars currency.

The Ducats specie, coined by the King of Denmark as Duke of Holstein, should Rate of be of the same weight and fineness as those of the Empire; so that 67 of them are to weigh a Cologne Mark, 23° Carats fine. 85° Ducats currency must contain a Cologne Mark of fine gold; and they are little more than 21 Carats fine.

From a Cologne Mark of fine silver, 62½ Marks in Crowns, or 68 Marks in silver currency, should be coined; and, by a Royal Edict of 1776, 94 Rixdollars specie are to contain a Cologne Mark of fine silver, each piece weighing 537,69 Eschen, Cologne weight, or 447,9 English Grains, and being 14 Lods or $\frac{1}{16}$ fine; so that it contains 390 English Grains of fine silver, and is worth 4s. $6\frac{1}{2}$ d. sterling.

NEW SYSTEM OF MONIES.

In 1813 a new Monetary System was established, according to which the New Cologne Mark of fine silver is coined into 18½ Pieces, called Rigsbank Dollars; System of Monies. so that 2 of these new coins equal 1 of the old Specie Dollars. coins are each divided into 8 Marks and 96 Skillings, as the old, but are only half their value.

Thus the new Rigsbank Dollar equals \(\frac{5}{8} \) of the old Current Dollar; or 200 Rigsbank equal 125 Current, or 100 Specie Dollars. It contains 195 troy Grains of pure silver, and is therefore worth 2s. $3\frac{1}{4}$ d. sterling nearly. See Bank, page 79.

The fineness of gold is expressed in Carats and Grains; the Mark containing Fineness of 24 Carats, and the Carat 12 Grains. Danish standard gold is 18 Carats fine; Silver, that is, 3 parts of pure gold and 1 part of alloy.

Fineness of Gold and Silver. The fineness of silver is expressed in Lods and Grains; the Mark being 16 Lods, and the Lod 18 Grains. The Copenhagen standard silver is 13 Lods 6 Grains fine; that is, 5 parts pure and 1 part alloy.

Gold and Silver Weight. The Pound used for weighing gold and silver is composed of 2 Marks, 32 Lods, 128 Quintins, or 512 Orts; and answers to 7266 English Grains, or 470,778 Grammes. At the Royal Mint alone, the Cologne Pound of 2 Marks is used for the purpose of coining.

Commercial Weight.

The commercial Pound has the same divisions as the gold and silver weight, but is heavier in the proportion of 16 to 17; that is, 16lb. commercial weight equal 17lb. gold and silver weight. Hence the commercial Pound of Denmark equals 7720 English Grains; or 100 such Pounds contain 110,28lb. avoirdupois, or 50,01 Kilogrammes.

The Centner is 100lb.; the Vog or Waag, 36lb.; the Lispond, 16lb.; the Bismerpond, 12lb. The Shippond contains 20 Lisponds or 320lb.

A pothecaries' Weight

Apothecaries' weight is divided as at Hamburgh. Thus, the Pound contains 12 Ounces, 96 Drains, 152 Scruples, or 5760 Grains; and answers to 7452 German Asen, which equal 5527 English Grains, or 358,10 Grammes.

Dry Measures. The principal measure used throughout Denmark for corn is the Barrel or Toende; which is divided into 8 Skieps or 144 Pots, and also into halves and quarters. The Barrel contains 7776 Danish cubic Inches, or 8488 English cubic Inches; and renders 3,9472 English Bushels, or 1,3908 Hectolitre. Thus the Skiep of corn equals 3,9472 Winchester Gallons, being very nearly half a Bushel.*

^{*} These contents of the Toende and Skiep have been verified by experiments of gauging and water measure, on standards transmitted to London in 1820 by Charles Fenwick, Esq. His Majesty's Consul General at Elsineur. He transmitted at the same time an account of the cubic Inches of the Holstein Barrel, which answers to that of Copenhagen; with a statement of the contents of 19 different corn measures used in the Duchies of Holstein and Sleswig, which vary from each other between the extremes of 26 and 35 Winchester Gallons.

Several important corrections have been made by means of other standards, transmitted on the same occasion, particularly the Pound for the precious metals; which, by recent experiments at the London Mint, weighs 7266 English Grains; whereas Krusc reckons it 12 Grains lighter, and Tillet 10 Grains heavier.

A Last of corn, French salt, or lime, is 12 Toendes; and therefore contains Dry 47,366 Bushels, or 16,689 Hectolitres.

A Last of Spanish salt, or of coals, contains 18 Toendes. Norway salt is sold by weight; and the Toende must equal 250lb. Danish, or 275,71lb. avoirdupois.

The Barrel of beer, Oel Toende, contains 136 Pots. The Last of oil, butter, herrings, and other fat substances, is composed of 12 Toendes, beer measure, and should weigh 224lb. net.

A Barrel of Norway tar contains 120 Pots; and the Barrel of 32 Stubgens, in Altona and Itzehoa, must be of the same contents.

The measures used for wine and liquors are the following. The Hogshead Liquid contains 30 Viertels. The Viertel is divided into 4 Kans, 8 Pots, or 32 Pægels; and contains 432 Danish cubic Inches, or 471 English cubic Inches. Thus the Viertel answers to 2,041 English Gallons, or 7,7268 Litres.

The principal vessels used in the retail trade of wine and spirits are, the Anker of 39 Pots, the half Anker, &c. The Anker contains 2106 Danish cubic Inches; and answers to 9,9513 English Gallons, or 37,666 Litres.

The following liquid measures are also used in some parts of Denmark. The Fuder is divided into 6 Ahms, 24 Ankers, 240 Stubgen, 465 Kannen, 930 Pots, or 3720 Poeles; and contains 237,09 English Gallons, or 897,45 Litres. The Stuckfass is 7½ Ahms, or 30 Ankers; the Fass is 2 Pipes, 4 Oxhofts, 8 Tierces, or 24 Ankers.

The long measure is the Rhineland Foot; which equals 12,356 English Inches, Long or 0,31382 of a Metre.

Measure.

The Danish Alen or Ell is composed of 2 Feet, and is divided into 4, 8, and 16 Parts. The Ruthe is 10 Feet.

A Danish Mile measures 2400 Ruthes, or 8244 English Yards: hence 1 Danish Mile $\pm 4,684$ English Miles, or 7,5383 Kilometres; and $14\frac{3}{4}$ Danish Miles answer nearly to 1 Degree of the Meridian, in a mean latitude.*

^{*} A new standard measure, lately proposed by Professor Schumacher, is to be the length of a pendulum vibrating seconds of mean time in latitude 45°, viz. 39,1135 English Inches; the 38th part of which is to be the Danish Inch. This will make the new Foot very nearly equal to the present Rhineland Foot, viz. 12,34 English Inches.

Superficial Measure. By a Tonne or Toende of hard corn is meant as much land as can be sown with 1 Toende of rye, 1 of barley, or 2 of oats. What is called a Toende of Saatland or arable land contains 560 Danish square Ruthes, or 220 English square Perches, and is one-fourth of the above. Thus the Toende of hard corn is equal to $5\frac{1}{2}$ English Acres, or 22,25 French Ares.

A Danish square Foot contains about 153 English square Inches: thus 16 Danish square Feet = 17 English square Feet nearly.

The fundamental proportion between Danish weights and measures is, that 1 cubic Foot of fresh water is to equal the weight of 62 Pounds, and to contain 32 Pots; whence the Pot equals 54 cubic Inches.

Terms used in reckoning.

A great Thousand contains 10 great Hundreds, 60 Snese, or 1200 Pieces; a great Hundred is 120; a Shock is 60; a Snese or Steige, 20; a Zimmer, 40; a Decher, 10; a Tylt, 12; an Oll or Wall, 80.

Exchanges.

The transactions relating to exchanges are generally made in Danish currency (which includes bank notes); but most of the foreign exchanges are regulated by those of Hamburgh, bills drawn on Copenhagen being sometimes made payable in Hamburgh banco.

The exchanges of Copenhagen have been subject to great variation, in consequence of the depreciation of the paper currency. The metallic par may be computed at about 5\frac{2}{3} Rixdollars for the Pound sterling; but in paper it is more than double that number for the Pound sterling.

The following was the course of exchange on the 15th of February, 1821: Copenhagen gives to—

Hamburgh .. 264 Rixdollars for 100 Rixdollars banco.

London $11\frac{1}{2}$ Rixdollars for £1 Sterling.

Amsterdam.. 244 Rixdollars for 100 Rixdollars.

France..... 40 Skillings for 1 Franc.

Sweden 60 Skillings for 1 Rixdollar Swedish.

Usance and Days of Grace.

There is no established usance; but bills are made payable on a certain day. Eight days grace are allowed; and if bills be not paid within that time, they may be protested immediately, and the protest cannot be delayed beyond the tenth day, otherwise the holder of the bill is to bear all risks and expenses. The days of acceptance and protest, as also Sundays and holidays, are included in the ten days; but in Altona, bills may be protested on the eleventh day.

The Bank of Copenhagen has undergone many essential changes since its first Bank. establishment; and in order to understand its present state, it may be necessary to take a general view of those alterations. It was originally founded in 1736, as a Bank both of deposit and of circulation. In 1745 it was released from the obligation of discharging its notes in coin; and it continued still to make advances to the State, and to individuals, in paper, by which shares became greatly enhanced in their value.

This Bank had issued paper to the amount of 11 millions of Rixdollars, when the King returned their deposits to the shareholders, and became himself the sole proprietor. The paper issued was 20 times the amount of the capital, in consequence of which specie disappeared, and notes were issued as low as 1 Rixdollar.

To remedy this inconvenience, in 1791 all further emission of notes was forbidden, and a progressive liquidation of the paper was ordered. A new Bank, called the *Specie Bank*, was created, which was to be independent of the Government. The money deposited might be drawn out at pleasure, or transferred by assignation: and its issue of paper was limited to a certain extent. In 1804 the new notes lost 25 per cent. in exchange with the currency in which they were payable, and the depreciation continued to increase until 1812, when it became excessive.

In 1813 a new Bank was established under the direction of the King, and therefore entitled the Royal Bank of Denmark. Its chief object was to reduce the paper then in circulation, which was depreciated to $\frac{1}{6}$ of its nominal value; and in a new issue the Dollar was equivalent to $\frac{5}{8}$ of the old paper Dollar, which reduced the composition to $\frac{5}{48}$. In 1817 this Royal Bank was converted into a National Bank, by making a certain proportion of the property of the kingdom a guarantee for the liquidation of its paper.

For this purpose all property was to pay 6 per cent. to the Bank; and until the capital is paid, the interest charged for each deficiency is $6\frac{1}{2}$ per cent. per annum. Valuation of property in this case is regulated by the public taxes; and all the payments are to be made in silver, or in paper of the full value of silver, according to a certain rate of exchange, which is fixed quarterly; but as this Institution engages to pay off 7 millions of Rigsbank Dollars annually, persons paying in their quota at the Bank are allowed a drawback of $\frac{5}{6}$ of the taxes.

This Bank issues its own notes, which are gradually paid off; and it is intended, when the new paper is entirely reduced, to issue notes payable to bearer on demand. All revenues and great transactions are paid in this paper, according to the rate of exchange. This rate is called Rigsbank Silver value, which may

Bank.

be sometimes more and sometimes less than the Rigsbank Dollar. All private contracts and current transactions are understood to be settled in such paper, unless real silver is stipulated for; likewise all payments to public actuaries and to the army; but custom-house duties are settled in real silver.

In January, 1821, the debts of the Bank were computed as follows: 1. Seven millions of Rigsbank Dollars of public stock, which it has undertaken to pay.

2. Seven millions of bonds for the redemption of the former paper money of Holstein, &c. 3. A debt of 7 millions, lately contracted for the diminution of the bank notes in circulation. 4. The bank notes in circulation, which are computed at 22 millions.

The capital is estimated at 33 millions of Rigsbank Dollars; and the Bank is besides computed to possess about 3 millions in silver and in buildings. The surplus of its annual revenue, the principal part of which arises from the interest of its security on real estates, is employed in the reduction of the bank notes in circulation. The contributors of 6 per cent. from estates, as well as voluntary contributors, are share-holders, and are equally entitled to interest, &c.

This Bank advances money on bills of exchange and other paper securities, and on gold and silver bullion.

CORFU, see Zante.

CORSICA (in the Mediterranean).

The French system of monies, weights, and measures, has been introduced into this Island, but not fully established. The following is that part of the Old System which is still partially retained.

Old Weights & Measures. The old Pound, commercial weight, is divided into 16 Ounces; and 100lb. of this weight are equal to 49,019 Kilogrammes, or 108,137lb. avoirdupois.

The Quintal Metrique of 100 Kilogrammes is equal to 204lb. of Corsica.

The measure for corn, called the Stajo, is divided into 2 Mazzini or 12 Bacini. The Stajo contains 1,5 Hectolitre, or 4,25 English Bushels.

The Barile, wine measure, is divided into 2 Some, 12 Zucche, 108 Pinte or Bocali, or 432 Quarti; and contains 140 Litres, or 36,98 English Gallons.

^{*} The above statements are chiefly deduced from the despatches and standards recently transmitted to London by A. P. Palmedo, Esq. the British Consul at Corsica. They differ essentially from other accounts on the subject; but they are confined to the Commune of Bastia, which, it appears, varies from certain other parts of the Island.

CORUNNA, see Galicia.

COURLAND, see Libau.

CRACOW, see Poland.

CREMONA (in Italy).

For the monies of account, coins, &c. see Milan.

Monies.

The Pound of Cremona weighs 5060 English Grains; thus 100lb. of Cremona Weights & T2,28lb. avoirdupois, or 32,76 Kilogrammes.

The Foot measures 0,397 of a Metre, or 15,62 English Inches. The Braccio is 0,6157 of a Metre, or 24,24 English Inches. 6 Feet make 1 Cavezzo.

The Pertica, land measure, contains 24 Tavole, or 96 square Cavezzi; and equals one-fifth of an English Acre, or 8,09 French Ares.

CYPRUS (an Island in the Levant Sea).

The monies and coins here are Turkish, for which see Constantinople.

Monies.

The Occa contains 400 Drams, and weighs 126,79 Grammes, or 1957 English Weights. Grains.

The Rottolo is divided into 12 Ounces, or 750 Drams; and weighs 2,3767 Kilogrammes, or 5,244lb. avoirdupois. The Cantaro contains 100 Rottoli.

The weights at Famagosta are reckoned 4 per cent. heavier than the above.

The corn measure, which is called Medimno, answers to 0,7509 of a Hecto-Measures. litre, or 2,1312 English Bushels. The measure called Moose weighs 44 Occas, or 123lb. avoirdupois: the Coffino contains half an English Bushel.

The common measure for wine is the Cass, which contains 4,73 Litres, or 1,25 English Gallon. Oil is sold by a weight of $2\frac{1}{2}$ Occas, or 1000 Drams.

The Pic or Ell measures 0,6715 of a Metre, or 26,45 English Inches.

DAMASCUS (in Syria).

Accounts are kept in Piastres of 80 Aspers, as at Aleppo; and the coins are Monies and the same as at Constantinople.

M

VOL. I.

Weights & Measures.

Silver is sold by the Ounce of 10 Pesi, or $6\frac{2}{3}$ Metecalli, weighing 19 dwt. 4 gr. English troy, or 29,804 Grammes.

The Cantaro weight contains 100 Rottoli; the Rottolo is divided into 600 Pesi, or 400 Metecalli; and weighs 3lb. 15 oz. avoirdupois. Thus the Cantaro equals 178,46 Kilogrammes, or 393,75lb. avoirdupois.

The Pic or Ell measures 0,582 of a Metre, or 22,93 English Inches.

DANTZIC, or DANTZIG (in Prussia).

Monies of Account.

Accounts are kept in Guldens or Florins of 30 Groschen, each Grosche being divided into 3 Schillings, or 18 Pfenings, Dantzic currency.

The Rixdollar is worth 3 Guldens, 90 Groschen, 270 Schillings, or 1620 Pfenings.

Coins.

The Gold coins are, Ducats, which are worth 12 Florins, more or less. The Silver coins are, Florins, at 30 Groschen; Tympfen, at 18 Groschen; Sechsers or Shustacks, at 6 Groschen; Dutgens, at 3 Groschen; and pieces of 2 Groschen. The Schilling is a Copper coin.

Prussian currency is $33\frac{1}{3}$ per cent. better than Dantzic currency; that is, 3 Rixdollars Prussian currency are worth 4 Rixdollars Dantzic currency.

Value of Monies.

The Rixdollar of 90 Groschen, Dantzic currency, is equal to $260\frac{1}{2}$ German Asen, or 193 English Grains of fine silver; hence a Dantzic Gulden or Florin \pm 9d. sterling; or £1 sterling = 26 Florins 20 Groschen.

Fineness of Gold and Silver. The Mark of fine gold is divided into 24 Carats, and each Carat into 12 Grains; the Mark of fine silver into 16 Loths, each of 16 Pfenings.

Wrought silver is from 12 Loths 12 Pfenings to 13 Loths fine.

Gold and Silver Weight. The Mark, gold and silver weight, is divided into 8 Ounces, 16 Loths, 24 Schotts or Carats, 64 Quintlins, or 256 Pfenings; and weighs 233,811 Grammes, or 3608 English Grains.

Commercial Weight.

The Berlin Pound used here for commercial purposes, is divided into 16 Ounces, 32 Loths, 48 Schotts, 128 Quintlins, or 512 Pfenings; and contains 7231 English Grains. Hence 100lb. of Dantzic = 103,3lb. avoirdupois, or 46,85 Kilogrammes.

The Last of corn is divided into 3\frac{3}{4} Malters, 60 Scheffels, 240 Viertels, or 960 Measures of Metzen; and weighs 4860lb. Dantzic weight in rye. The Malter contains 16 Scheffels, 64 Viertels, or 256 Metzen. The Sack Last, which bakers use, is divided into 5 Malters. The Scheffel answers to 0,547 of a Hectolitre, or 1,552 English Bushel. Hence the Last of 60 Scheffels renders 11 Quarters 3 Bushels English.

The Ohm of wine is divided into 2 Eimers, 4 Ankers, or 128 Quarts; and contains 150 Litres, or 39,6 English Gallons. The Hogshead is reckoned at $1\frac{1}{2}$ Ohm, and the Pipe at 2 Ohms.

The Foot of Dantzic is 12 Inches, the Inch being divided into 8 Parts, or 12 Long Lines. This Foot measures 0,2869 of a Metre, or 11,3 English Inches. Hence Measures. 100 Feet of Dantzic = 94,16 English Feet.

The Ell is 2 Feet Dantzic measure. The Arn, with which linens are measured, is half an English Ell; but there is an allowance of 1 per cent. on the number of Arns, or of 2 per cent. on that of English Ells.

The Clafter or Fathom is 6 Feet; the Ruthe or Perch 15 Feet; the Seil is 10 Ruthes, or 150 Feet, Dantzic measure.

A Prussian Mile is 1800 Ruthes, or 27000 Feet Dantzic measure; and equals 7,749 Kilometres, or 4,815 English Miles. $14\frac{1}{3}$ Prussian Miles are reckoned to a Degree of the meridian.

The square Ruthe answers to 1991 English square Feet; the Morgen or Acre Land of land contains 300 square Ruthes, which equal 6650 English square Yards; Measure. that is, 1 Acre 1 Rood 20 Perches, English measure, or 55,64 French Ares. The Hube of land is 30 Morgens; and the Polish Hacken, 20 Morgens.

A Last of herrings, Luneburgh salt, honey, pitch, tar, ashes, &c. contains 12 Lastage, &c. Tonnes or Barrels.

A Last of French, Scotch, or Spanish salt, when in a heap all together, contains 18 Tonnes; but when in separate Barrels, only 16.

A Tonne of herrings contains 13 Wahls, each of 80 herrings.

A Last of pipe staves is 4 Schocks, or 240; a Last of timber, 80 cubic Feet. A Load of deck deals is 50 Feet.

The number of loads is found by multiplying the length in Feet by the thickness in Inches, and this by the number of deals; and then dividing the product by 12 and by 50.

Lastage, &c. Of things reckoned by number, a Schock is 60 Pieces; a Zimmer, 40; a Mandel, 15; a Dutze or Dozen, 12; a Decher, 10; a Ring, 4 Schocks; a small Hundred, 2 Schocks, or 120 Pieces; a great Hundred, 12 Rings, or 2880 Pieces.

Goods how Sold.

Spices, indigo, saffron, coffee, tobacco, &c. are sold by the Pound.
Sugar, pepper, raisins and figs, oil, lemon-peels, &c. by the Stone of 24lb.
Lead, tin, brimstone, iron ware, logwood, &c. by the Centner of 120lb.
Brandy by the 52 Viertels.

Rapeseed and linseed oil by the Ahm.

Stockfish, potashes, hops, and Swedish iron, by the Shippond.*

Fairs.

There are two great fairs at Dantzic, one beginning on the 5th of August, and the other on the 24th of December: the former, which is the most considerable, is called the Fair of St. Dominic, and lasts three weeks; one week of which time is chiefly appropriated to exchange business with foreigners.

For the exchanges of Dantzic, see Vol. II. page 47.

Usance and Days of Grace. The usance is 14 days after acceptance.

The days of grace are 10; and when the tenth day falls on a Sunday or holiday, the bill must be paid on the preceding day. But bills at sight, or such as are presented after the days of grace are elapsed, must be either paid or protested within 24 hours after being presented, which may be done even on a Sunday. Bills at 14 days sight have 3 days grace allowed.

Bills drawn in Dantzic cannot be negotiated there a second time, but must be remitted by the first Holder to the place on which they are drawn.

DEMERARA, see West Indies.

DENMARK, see Copenhagen.

^{*} The above statements are chiefly deduced from the despatches and standards transmitted to London, in 1818, by Alexander Gibson, Esq. the British Consul at Dantzie. He also sent at the same time an account of the new system of weights and measures decreed in 1816 for the Prussian dominions; for which see Prussia.

It should be observed that the commercial Pound here, though now that of Berlin, was formerly about 6 per cent. lighter, answering to 6791 English Grains, according to Kruse, Ricard, and other authorities. By this computation, 100lb. of Dantzie answer to 97lb. avoirdupois.

DRESDEN, see Leipsic.

DUBLIN, see Ireland.

DUNKIRK (in French Flanders).

Accounts were formerly kept here in three different ways, viz.—

1.—In Livres, Sons, and Deniers, as in France.

2.—In Florins, Patards, and Pennings, as at Antwerp; and

3.—In Pounds, Shillings, and Pence Flemish, in certain exchange computations.

But accounts are now kept chiefly according to the new French system of Francs and Centimes; and the coins of France are also used here.

The following are the proportions of the old monies of Dunkirk.—

£1 Flemish = 6 Florins = $7\frac{1}{2}$ Livres Tournois = 20 Shillings = 120 Patards

= 150 Sous = 240 Pence or Gros = 1800 Deniers = 1920 Pennings.

Although the metrical system of France has been introduced here, with its Weights & different modifications, yet certain old weights and measures are retained; and, therefore, some description of them may be useful.

Monies and Coins.

The old Pound of Dunkirk is equal to 14 Ounces Poids de Marc; and hence 100lb. of Dunkirk \pm 42,8039 Kilogrammes, or 94,44lb. avoirdupois.

The old corn measure is the Raziere, of which there are two sorts; the sea and the land Raziere; 8 of the former equal 9 of the latter. The sea Raziere is reckoned at $1\frac{1}{2}$ Hectolitre, or $4\frac{1}{4}$ Winchester Bushels very nearly; and the land Raziere in proportion.

In the shipment of corn, the Hectolitre is generally used; 300 of which are reckoned by dealers to render 105 English Quarters, although the correct proportion is nearly $106\frac{1}{2}$.

Wine and brandy are sold in Pots or Lots; the Lot is divided into 4 Pints, or 16 Potées, and contains 2,302 Litres, or 2,433 English Quarts. Oil is likewise sold by the Pot, each Pot weighing a little more than $4\frac{1}{2}$ lb. avoirdupois.

The Dunkirk Ell is 0,6762 of a Metre, or 26,625 English Inches.

The exchanges here are those of Paris, except with Holland and Flanders, Exchanges. where Dunkirk gives 180 Florins, more or less, for 100 Florins Dutch or Flemish money.

EAST INDIES.

General View.

This important article comprehends India on both sides of the Ganges, with the principal Islands in the Indian Ocean.

The monies, weights, and measures of these extensive regions are but partially known, and can only be described, with any degree of accuracy, where Europeans have established settlements, particularly the English, Dutch, Portuguese, French, and Spaniards.

Before these colonies were established, particularly while the Moguls' power prevailed in Hindostan, the monetary system was very simple. There was current throughout those dominions one principal coin of silver, denominated the Sicca Rupee. It was of a certain weight called the Sicca; which served also as a standard for weighing other articles.

There were, however, gold coins minted, but their price was not fixed, silver being the only standard of value. The principal piece of gold was the *Mohur*: it was of the same weight as the Sicca Rupee, and both are supposed to have been originally coined without any alloy.

These denominations of money are still current in India, but they differ from each other, and all have departed from the original purity. The East India Company, however, have kept as near to it as the necessary firmness of coin seems to require.

The monies of some of the Native Princes are still of a high degree of fineness, but they are subject to frequent alterations; and hence the necessity of Shroff's, who are a kind of Money-Brokers and Assayers, appointed to set a value upon the different coins that may require examination.

The principal money of account in India is the Current Rupee. It is an imaginary money, to which real coins are generally reduced before they are entered into books of accounts. This reduction is performed by allowing a certain per-centage, called the Batta, which varies according to circumstances.

Such is the general system of money in Hindostan, but there are several exceptions; and weights and measures are still more various.*

^{*} The elements of Indian weights and measures bear some analogy to those of Europe. Thus the Barleyeorn is the element both of weight and of long measure, as 2 of these grains weigh I Soorkh, and 3 of them placed sideways measure an Inch or Finger. In some parts of India, however, certain berries are considered as the elements of weight. See Dr. Hutton's History of Indian Algebra, in his Tracts on Mathematical and Philosophical Subjects, Vol. II. page 179.

The element of the measure of time is stated in the same work to be the time in which a word of two letters, as Ta, can be uttered 10 times, neither very quickly nor slowly; and this is called the Pran.

This extensive article is arranged under two general heads.

Arrangement.

The first comprehends the British possessions, commonly called the Three Presidencies, viz. Bengal, Madras, and Bombay.

Under the second general head will be found all the other Trading Places of India, on both sides of the Ganges, which are about 50 in number, arranged in alphabetical order.

BRITISH POSSESSIONS.

The monetary systems of the British possessions in India have undergone Monies and various alterations from time to time, as may be seen in the Table of Coins. Vol. II.; but the principal object in this place is to shew the Present State of their Monies and Mint Regulations, together with an account of those Weights and Measures that are chiefly used in Commerce.*

It should be observed that there are Mints established in each of the Presidencies, where Assay Masters are engaged that have been instructed by the King's Assay Master at the London Mint. These establishments are open to the public as well as to the Company. Thus any person carrying bullion thither may have it coined at a certain per centage, which sometimes varies according to the fineness of the metal. There are likewise subordinate Mints in certain of the provinces, under similar regulations, which will be noticed in their proper places.

CALCUTTA IN BENGAL.

Accounts are commonly kept here in Current Rupees, the Rupee being di- Monies of vided into 16 Annas, and each Anna into 12 Pice. The East India Company, however, keep their accounts in Sicca Rupees, similarly divided, which bear a batta of 16 per cent, against Current Rupees; and in their financial statements,

Its multiples are, 6 Prans make 1 Pul; 60 Puls, 1 Ghurry; and 60 Ghurries, 1 Day. Hence, if the Day be reckoned at 24 Hours mean time, the Ta is 2 of a Second; and it is remarkable that this is found to be the best Train of calculation for the beats of a Chronometer; that is, 5 beats in 2 Seconds. This coincidence, it is believed, has never been noticed before.

* The Weights and Measures of India are extremely curious in the minuteness of their subdivisions. Thus the Ta in some places is divided into a great number of Twinklings of an Eye, and the Barlegeorn into small Seeds down to an Atom of the Sunbeam. For particulars see Asiatic Researches, vol. 5, by H. T. Colebrooke, Esq. F. R. S. See also the Algebra of the Hindoos by the same Author. Monies of Account.

which are submitted to Parliament, each sum of Sicca Rupees is reduced to Current Rupees, by adding to it this batta; and the Current Rupee is then reckoned at 2 Shillings sterling.

Thus a Sicca Rupee of account is worth 2s. 37d. nearly; but it is commonly reckoned at 2s. 6d.

A Lac of Rupees is 100,000, and a Crore, 100 Lacs or 10 Millions of Rupees. Accounts are sometimes kept in the inferior departments of business in Cowries, a species of small sea shells, which, as long as they remain unbroken, are used as money in small payments; and 2560 Cowries are generally reckoned for a Current Rupee: but they have intermediate divisions—thus 4 Cowries make 1 Gunda; 20 Gundas 1 Punn; 4 Punns 1 Anna; 4 Annas 1 Cahaun; and 4 Cahauns 1 Current Rupee; but the last proportion is variable.

Coins.

There are under the Presidency of Bengal three Mints, the principal of which is at Calcutta; and the subordinate are, one at Benares, and the other at Furruckabad.

At the Mint of Calcutta there are coined Gold Mohurs, and Silver Sicca Rupees. One of the former is by authority to pass for 16 of the latter.

The fineness of both metals is \(\frac{1}{12}\), like English standard gold. The following is a statement of their weight, fineness, and sterling value:*

	Pure Grains.	Alloy Grains.	Gross Wt. Gr.	Sterling Value.
Gold Mohur,	187,651	.17,059	.204,710	.33s. 2,52d.
Sicca Rupee,	175,923	.15,993	. 191,916	. 2s. 0.56d.

It should be observed that the Sicca Rupee was formerly of the Sicca weight, viz. $179\frac{2}{3}$ English Grains, with $\frac{1}{48}$ part only of alloy, making the pure quantity as above; but in 1819 the alloy was increased to $\frac{1}{12}$, the same as the gold, by which much expense is generally spared in refining.

The charge for coining at the Calcutta Mint is 2 per cent. if the bullion be of the standard fineness; but where it differs, there is a proportional charge made for refining, which varies from $\frac{1}{4}$ to $2\frac{1}{2}$ per cent.

At the subordinate Mints silver only is coined, as follows:

	Pure Grains.	Alloy Grains.	Gross Wt. Gr.	Sterling Value.
Benares Rupee,	168,875	6,125	175	23,58d.
Furrnekabad Rup	ee,165,220	7,780	173	23,07d.
The charge for coin	ning and refini	ng is the same	as for Rupees	at Calcutta.

^{*} Sterling value means, throughout this Work, £3 17s. 10½d. per standard Ounce for gold, and 5s. 2d. per standard Ounce for silver.

Gold and silver are weighed by the Dhan or Grain of 4 Punkhos. 25 Grains Gold and make 1 Anna; and 32 Grains, 1 Massa. 10 Massa = 1 Sicca weight; which, Weight. as before stated, is $179\frac{2}{3}$ Grains troy, or 6,57066 Drams avoirdupois.

Thus, $12\frac{1}{2}$ Massa, or 16 Annas, = 1 Tolah = 224,588 English Grains, or 14,551French Grammes.

Heavy goods are weighed by the Maund of 40 Seers; and the Seer is divided Bengal Weights. into 16 Chattacks, or 80 Siccas; also into 4 Pice, or 64 Khanchaas.

The Maund of the English Factory at Bengal weighs 74lb. 10 oz. 10,666 dr. avoirdupois; the Seer is therefore 11b. 13 oz. 13,866 dr., and the Chattack, 1 oz, 13,366 dr.

The Bengal Bazar Maund is 10 per cent. heavier than the Factory Maund; it weighs, therefore, 82lb. 2 oz. $2\frac{3}{15}$ dr. avoirdupois; the Seer is, in this case, 2lb. 0 oz. $13\frac{1}{3}$ dr., and the Chattack, 2 oz. $0\frac{5}{6}$ dr.

Grain is sold by the Khahoon of 16 Soallee, or 320 Pallies, which is equal to Measures of 40 Maunds. The Pallie is divided into 4 Raiks, 16 Koonkes, or 80 Chattacks; and weighs 912 lb. avoirdupois.

Liquids are sold by the Chattack of 5 Sicca weight: 4 Chattacks make 1 Pouah or Pice; 4 Pouah, 1 Seer; and 40 Seers, 1 Maund.

A Pussaree or Measure is 5 Seers; and 8 Measures equal 1 Mannd of the Bazar weight.

3 Jows or Barleycorns lengthwise make 1 Finger; 4 Fingers, 1 Hand; 3 Hands, Long 1 Span; 2 Spans, 1 Arm or Cubit = 18 English Inches. 4 Cubits = 1 Fathom; and 1000 Fathoms, or 4000 Cubits, make 1 Coss or Bengal Mile, which equals 2000 English Yards, or 1 English Mile 1 Furlong 3 Poles 31 Yards.

Cloth is measured by the Haut or Cubit, which is divided into 8 Gheria, 24 Augullas, or 72 Joabs; and equals 18 English Inches. The Guz is also used, which equals the English Yard.

Land is measured by the same Hant or Cubit: 5 of those Cubits long and 4 Square broad make 1 Chattack, which contains, therefore, 45 English square Feet; 16 Chattacks = 1 Cottah; and 20 Cottahs = 1 Biggah = 14400 square Feet. Thus, $30\frac{1}{4}$ Biggahs = 1 English statute Acre. 40 Biggahs = 1 Madras Cawney.

For the exchanges of the Presidencies of India, see Vol. II. p. 103. YOL. I.

Exchanges.

MADRAS OR FORT ST. GEORGE (Coromandel Coast).

Old System of Monies and Coins.

There are different monetary systems in Madras, which may be distinguished under the heads of the old system and the new.

According to the old system, accounts are kept in Star Pagodas, Fanams, and Cash. 80 Cash = 1 Fanam, and 42 Fanams = 1 Pagoda. The East India Company and other European merchants keep their accounts at 12 Fanams the Rupee, and 42 Fanams or $3\frac{1}{2}$ Rupees the Star Pagoda; but the natives reckon the Rupee at 12 Fanams 60 Cash, and the Star Pagoda at 44 Fanams 50 Cash. The Bazar exchange fluctuates from 35 to 45 Fanams.

The Gold coins are, Star or Current Pagodas; and the Silver coins, Arcot Rupees. Double and Single Fanams, and Copper Pieces of 20 Cash, called Pice, are current here: also, Pieces of 10 and 5 Cash, called Doodee and half Doodee; and single Cash Pieces. These Copper coins are struck in England, and the value is marked upon each.

The Star Pagoda weighs 52,56 English Grains, and the gold is $19\frac{1}{5}$ Carats fine: it contains, therefore, 42,048 Grains of fine gold, and is worth 7s. $5\frac{1}{4}$ d. sterling; but it is commonly valued at 8s.

The Arcot Rupee, which is also coined at the Fort St. George Mint, weighs 176,4 Grains, and contains 166,477 Grains of fine silver; its sterling value is, therefore, $23\frac{1}{4}$ d. It is divided into 16 Annas or 192 Pice, like the other Rupees.

Many other coins circulate on the Coromandel coast, of which the following are the most generally current:—

The Old Pagoda, with 3 Swamy or Figures, coined at Madras and Negapatam, which is about 20½ Carats fine, and which generally bears a Batta of 10 per cent. against the new coins of the same places.

The New Pagoda of Negapatam and Tutocoryn, which is 18½ Carats fine, and is reckoned about 4 per cent. worse than the Star Pagoda.

The Porto Novo Pagoda, which is $17\frac{3}{4}$ Carats fine, and is about 20 per cent. worse than the Star Pagoda.

The Pondicherry Pagoda, which was originally equal in value to the Star Pagoda, but its standard has been lowered to 17 Carats, and even less. All these different Pagodas are nearly of the same weight.

In 1811 a coinage from Spanish Dollars took place, consisting of Double Rupees, Single Rupees, Halves and Quarters, and Pieces of 1, 2, 3, and 5

Fanams: 1 Rupee weighs 186,70 troy, and contains 166,477 Grains of pure Old System silver, which is the same quantity as is contained in the Arcot Rupee. It is therefore worth 23,247d. sterling.

A silver coinage of Half and Quarter Pagodas, of dollar silver fineness, also took place then. The silver Half Pagoda weighs 326,73 grs. troy, and is equal to 13 Arcot Rupee.

By a proclamation dated January 7th, 1818, the Silver Rupee is in future to New Sysconstitute the standard coin of this Presidency. The public accounts will in consequence be converted from the Star Pagoda into the Madras Rupee, at the exchange of 350 Rupees for 100 Pagodas; and all engagements of the Government will also be transacted in the same Rupees.

The new coinage of silver will consist of Rupees weighing $7\frac{1}{2}$ dwts. and $\frac{1}{12}$ fine. Thus the Rupee contains 165 Grains of pure silver and 15 Grains of alloy, making together 180 Grains, with half Rupees, quarters, eighths, and sixteenths in proportion. The sixteenth is the Anna; and the eighth, the double Anna.

The new coinage of gold consists of Rupees, halves, and quarters, of the same weight and fineness as the silver Rupee. Thus the former contains 165 Grains of pure gold and 15 Grains of alloy.

The new gold Rupee, valued at the Mint price of gold in England, is worth £1 9s. 2,42d.; and the new silver Rupee, valued at the old Mint price of silver in England, is 1s. 11,04d.; but, as the 15th part of the gold Rupee, it is worth 1s. 11,36d. The coinage of the Pagoda has been discontinued.

The charge for coining at the Madras Mint is 3 per cent. for gold and 4 per cent. for silver, including the charge for refining.

Gold and silver are sometimes weighed by the Star Pagoda weight, which is Gold and 52,56 English Grains, as above stated, or 3,405 French Grammes.

Weight.

Diamonds are mostly weighed in India by the Carat, as in England (see Diamond London, page 220); and rough or unwrought diamonds are generally valued Valuation. according to the square of their Carat weight, at £2 sterling for each Carat. Thus a rough Diamond weighing 3 Carats is valued at £18; for $3 \times 3 \times 2 = 18$.

Wrought diamonds are supposed to have lost half their original weight, and therefore they are valued according to the square of double their actual Diamond Weight. weight. Thus a wrought diamond weighing 3 Carats is worth £72; for $6 \times 6 \times 2 = 72.*$

Pearl
Weight and
Valuation.

Pearls are valued by two kinds of weights, real and nominal. By the former they are weighed, and by the latter sold. The real weight used at Madras is the Mangelin, which is divided into 16 parts, and is equal to 6 English Grains. The nominal weight is the Chow, which is divided into 64 parts; and is deduced from the Mangelin, as follows:—

Rule.—Square the number of Mangelins, and divide three-fourths of this product by the number of Pearls. The quotient is the number of Chows.

Thus, to find the number of Chows, and the sterling value of 21 pearls weighing 16 Mangelius, at 12 Pagodas per C¹ ow.—16 × 16 × $\frac{3}{4}$ = 192, and this divided by 21 = 9 Chows 9¹/₇ Parts, which, at 96s, per Chow, = £43 17s. 8¹/₇d.

Commercial Weights.

Goods are weighed by the Candy of 20 Maunds; the Maund is divided into 8 Vis, 320 Pollams, or 3200 Pagodas: the Vis is divided into 5 Seers. The Candy of Madras is 500lb. avoirdupois. Hence the Pagoda weighs 2 oz. 3 grs.; and the other weights are in proportion.

These weights have been adopted by the English; but those used in the Jaghire (the territory round Madras belonging to the Company), as also in most other parts of the Coromandel coast, are called the Malabar weights, and are as follows:

The Gursay (called by the English Garce) contains 20 Baruays or Candies; the Baruay, 20 Manungus or Maunds; the Maund, 8 Visay or Vis, 320 Pollams, or 3200 Varahuns. The Varahun weighs $52\frac{3}{4}$ English Grains; therefore, the Visay is 3lb. 3 dr.; the Maund, 24lb. 2 oz.; the Baruay, $482\frac{1}{4}$ lb.; and the Gursay, $9645\frac{1}{2}$ lb. avoirdupois, or 4 Ton 6 Cwt. nearly.

The above rule for ascertaining the value of diamonds, though stated in works of authority, is not strictly adhered to, as their quality is too various to admit of uniformity of valuation. Besides, the method of squaring the weight of very large diamonds seems wholly impracticable; as there are some in the possession of certain Sovereigns which must be worth many millions of pounds sterling, if so computed; although they are said to have been purchased for less than the one-fiftieth part of such estimate.

^{*} It may be observed that the diamond Carat, with its divisions, is the only weight that is considered uniform in all countries; there are, however, some small variations. The general estimate is that the diamond Carat weighs 3\cdot gr. troy; but a nearer proportion seems to be 3\cdot do., which has been recently ascertained by comparing a Carat weight, originally adjusted in India, with De Grave's standard in London. This verification has been made from weights furnished by Messrs. J. & G. Sharp, Diamond Brokers; to whom the Author is indebted for the examples of Chow valuation, both at Madras and Bombay.

The Garce, corn measure, contains 80 Parahs, or 400 Marcals; and the Measures of Marcal, 8 Puddies, or 64 Ollocks. The Marcal should measure 750 cubic Inches, and weigh 271b. 2 oz. 2 dr. avoirdupois of fresh spring water; hence, 43 Marcals = 15 English Bushels; and therefore the Garce = $17\frac{1}{2}$ English Quarters nearly. When grain is sold by weight, 9256½ lb. are reckoned for 1 Garce, being 18 Candies 124 Maunds.

The Puddy, by which oil, milk, and some other liquids are sold, is the same as that used for grain: 77 such Puddies = 125 Quarts. The Candy of 20 Maunds = 64 English Gallons; but for wine and spirits, the English measures are used.

A Ground or Mauney, land measure, is 60 English Feet long and 40 broad; and Land contains, therefore, 2400 square Feet; and 24 Maunies make 1 Cawney or Acre; hence, 121 Cawnies = 160 English Acres; or 1 Cawney = 1 Acre 1 Rood 11½ Poles.

The Covid for cloth is 18 Inches, but the English Yard is generally used. In the Jaghire, the Ady or Malabar Foot is used, which is 10,46 English Inches; 24 Adies make a Culy; and 100 square Culies, a Canay or Cawney = 4864 English square Yards, or 1 Acre nearly. Such is the legal measure; but in common practice, the Culy is 26 Adies, or 222 English Feet; so that the cus-

BOMBAY (Malabar Coast).

tomary Cawney contains 5709 English square Yards, or 1 Acre 283 Perches.

Accounts are kept here in Rupees; each Rupee being divided into 4 Quarters, Monics of and each Quarter into 100 Reas.

The Rupee is also divided into 16 Annas, or 50 Pice. An Urdee is 2 Reas; a Doreea, 6 Reas; a Dooganey or Single Pice, 4 Reas; a Fuddea or Double Pice, 8 Reas. A Paunchea is 5 Rupees; and a Gold Mohur, 15 Rupees. Of these, the Annas and Reas only are imaginary monies.

The coins of Bombay are, the Mohur or Gold Rupee, the Silver Rupee, and Coins. their divisions; also the Double and Single Pice, the Urdee, and Doreea, which are Copper coins, with a mixture of tin or lead.

The old Bombay Rupee was the same as that formerly coined at Surat under Old System the Mognl; it weighed 178,314 English Grains, and contained 1,24 per cent. of alloy. By an agreement of the English government with the Nabob of Surat, the Rupees coined by both were to circulate at an equal value; and they

Coins, Old System. mutually pledged themselves to keep up the coin to its exact standard of weight and fineness. The Nabob's Rupees, however, were soon after found to contain 10, 12, and even 15 per cent. of alloy: in consequence of which, most of the Bombay Rupees were melted down and re-coined at Surat; the coinage of silver in the Bombay mint was suspended for 20 years, and the Surat Rupees were the only ones seen in circulation. At length, in 1800, the Company ordered the Surat Rupee to be struck at Bombay; and since that period the Rupees of both places have been kept at an equal value, weighing 179 English Grains, and valued at 23d. as below.

In the Company's financial accounts, which are submitted to Parliament, the Bombay Rupee is reckoned at 2s. 3d.; and then it bears a Batta of 16 per cent. against Current Rupees.

In 1774, the Gold Mohur was ordered to be made of the same weight as the Silver Rupee, and to be equal in fineness to a Venetian Sequin: by this, the proportion of gold to silver in the Bombay coins was nearly as 15 to 1. When the Surat Rupees, however, were introduced into circulation, this proportion ceased; and gold, coined according to the regulation of 1774, was exchanged for only 13 times its weight of silver.

In order to remedy this, it was settled in 1800, that the Mohur should be of the same weight and fineness as the Silver Rupee, and that it should pass for 15 such Rupees.

New System.

The following is the New System:

	Pure Grains.	Alloy Gr.	Gross Wt. Gr. V	Sterling Value,
Gold Rupee,	164,74	14,26	179	29s. 1,78d.
Silver Rupee	. 164,74	14.26	179	Is. 11d.

The charge for coinage in the Bombay Mint is $2\frac{1}{2}$ per cent. for gold, and 3 per cent. for silver, including the charges for refining.

Gold and Silver Weights. Gold and silver are weighed by the Tola of 40 Valls, 100 Gonze or Bombay Grains, or 600 Chows. 24 Tolas make 1 Seer; and 32 Tolas 13 Valls = 1lb. troy. The Tola is equal in weight to the Silver Rupee.

Pearl Weight and Valuation.

Pearls at Bombay, as at Madras, have a real and nominal weight; see page 92. The real weight is the Tank, which is divided into 24 Ruttee, the Ruttee into 4 Quarters, and the Quarter into 4 Annas; and equals 72 English troy Grains.

The nominal weight is the Chow, which is divided into 4 Quarters, the Quarter

into 25 Docra, and the Docra into 16 Buddams. The nominal standard is 1 Tank Pearl to 330 Chows. The following is the general rule for reducing the real to the Valuation. nominal weight:—

Rule.—Multiply the square of the number of Tanks by 330, and divide by the number of Pearls; the quotient is the number of Bombay Chows.

Suppose it were required to find the number of Chows in 45 pearls, weighing 5 Tanks: then $5 \times 5 \times 330 = 8250$; and this divided by 45 = 183 Chow, 1 Quarter, 8 Docra, $5\frac{3}{7}$ Buddams.

Again, to find the sterling value of 10 pearls, weighing 1 Tank, 2 Ruttee, 1 Quarter; at 12 Rupees per Chow, the Rupee being valued at 2s.

CHOW. 330 0 0 0 Standard of 1 Tank.

27 2 0 0 Ditto...of 2 Ruttee,
$$\frac{1}{12}$$
.

3 1 18 12 Ditto...of 1 Quarter, $\frac{1}{8}$.

Ruttee, $2 = \frac{1}{12}$ 30 0 7 13

Quarter, $1 = \frac{1}{8}$ 3 3 0 15

Pearls 10)394 3 2 8

Answer—Chows..39 1 22 12 at 24s. = £47 7s. $5\frac{1}{2}$ d.*

* The foregoing methods of valuing Oriental Pearls are the more fully exemplified, as it does not appear that they have been hitherto explained in any European publication; notwithstanding the curious and complicated nature of those operations.

It may be further useful here to compare the Chows of Bombay with those of Madras; for which purpose, algebraic expressions are adopted as the most convenient.

From the above Rule it appears, that if t represents the number of Tanks, and n that of Pearls, $\frac{330 \ t^2}{n}$ = the Bombay Chow. And again, according to the Rule, page 92, if m represents the number of Mangelias, and n that of Pearls, then $\frac{3 \ m^2}{4 \ n}$ = the Madras Chow.

Now as 1 Tank equals 12 Mangelins, and as n may, for the sake of illustration, be considered a constant quantity, it will be found, by reducing those expressions to numbers, that 18 Madras Chows weigh 55 Chows of Bombay, a proportion of nearly 3 to 1; but the difference of price is generally about 4 to 1: for, it may be observed, that the Pearls sold at Madras, which are found in the Gulf of Manar, are more highly esteemed in Europe than those from the Persian Gulf, which are sold at Bombay.

Pearls in other countries are sometime's valued, like Diamonds, by the square of their Carat weight; but when several are sold together, they are valued directly as the square of their weight, and inversely as their number. Thus, 10 Pearls of a certain weight and quality, are double the value of 20 of the same weight and quality. To these general rules, however, there are exceptions.

Commercial Weight.

The commercial weight is the Candy of 20 Maunds; the Maund is subdivided into 40 Seers; and the Seer into 30 Pice. The Candy is 560lb.; the Maund, 28lb.; and the Seer, $11\frac{1}{5}$ oz. avoirdupois.

Goods are likewise sold by the Surat Maund, and the Pucca or Bengal Maund; so that, in every contract, the particular Maund, or Candy, should be mentioned.

Measures.

The Candy, dry measure, contains 8 Parahs; the Parah, 16 Adowlies, 64 Seers, or 128 Tiprees. This serves for wheat, and all grain but rice or batty, which is sold by the batty measure, as follows. The Morah contains 4 Candies, or 25 Parahs; the Parah, 20 Adowlies, 150 Seers, or 300 Tiprees.

A bag of rice weighs 6 Maunds, or 168lb. avoirdupois; and a Candy is equal to 25 Winchester Bushels nearly.

100 Baskets of salt make 1 Anna, or $2\frac{1}{2}$ Tons; and 16 Annas, 1 Rash.

The Haut or Covid, long measure, is 18 English Inches.

Piece goods, and some other articles, are sold by the Corge of 20 pieces.

Measures, of the British Possessions in India, much important information has been supplied by official authorities, for which the Writer is greatly indebted to Thomas Reid, Esq. F. R.S. Chairman of the East India Company; and it should be particularly acknowledged, that, by his direction, the principal documents relating to the Monetary Systems of the Presidencies have been supplied from the Records of the Company, by Joseph Thompson, Esq. of the East India House.

SECOND GENERAL HEAD,

Comprehending numerous Trading Places in India, and in the Eastern Ocean, alphabetically arranged.

In preparing the following important article, several publications in different languages have been consulted and compared: among which, particular mention should be made of Mr. Bnooks's Work on "Indian Weights and Measures," and Mr. Milburn's "Oriental Commerce." Much new and authentic information has been likewise added from official sources, particularly from the Records of the East India Company, from Agency Houses in London, and from Public Offices of Government.

ACHEEN (in the Island of Sumatra).

Accounts are kept in Tales, Pardows, Mace, Copangs, and Cash.

Monies and Coins.

A Tale is 4 Pardows, 16 Mace, or 64 Copangs.

The coins of the country are Mace and Cash. The Mace is a small gold coin weighing 9 Grains, and worth about 14d. sterling. The Cash are small pieces of tin or lead, 2500 of which usually pass for a Mace; but this number often varies.

In the gold dust trade, imaginary coins have been adopted, as Tales of gold, and Mace of gold; and 5 of these are reckoned equal to 4 pieces of the same denomination of the common coin. The gold dust is reckoned $9\frac{1}{4}$ Touch of Malabar, or $22\frac{1}{5}$ Carats fine.

The largest weight is the Bahar of 200 Catties, which equals 423lb. 6 oz. 13 Weights & dr. avoirdupois.

The Catti is subdivided into 20 Buncalls, 100 Tales, 200 Pagodas, 1600 Mace, or 6400 Copangs; and weighs 30 oz. 17 dwts. 12 gr. troy. Hence the Buncall of 5 Tales, or 80 Mace, weighs 1 oz. 10 dwts. 21 gr. In gold the Buncall is 92 Touch, and is therefore worth £6 0s. $7\frac{3}{4}$ d. sterling.

A Maund of 75lb, of rice contains 21 Bamboos. The Bamboo is 4 Cauls, when it has the king's chop on it; but is commonly reckoned at 5 Cauls.

The principal measure of capacity is the Coyang, which is divided into 10 Gunchas, 100 Nellies, or 800 Bamboos. The Bamboo is divided into 2 Quarters, or 4 Chopas; and weighs 3lb. 10 oz. 10 dr. avoirdupois.

Betel nut is measured by the Parah, swept off with a board, one of which, being counted, serves for a whole cargo.

A Loxa of betel nut is 10,000 nuts, which, when good, should weigh 168lb. avoirdupois.

The Corge of cloth is 20 Pieces.

AMBOYNA (one of the Molucca Islands).

Accounts are kept in Rixdollars; which are divided into 8 Schillings, 12 Monies and Dubbeltjees, 48 Stivers, or 192 Doits. The Rixdollar may be valued at 3s. 4d. Coins. sterling, and its divisions in proportion.

VOL. I.

Monies and Coins.

The following are the rates at which different coins pass current:

New Ducatoon, 80 Stivers;

Old Ducatoon, 78 ——

Spanish Dollar, 64 ——

German Crown, 60 ——

Gold Mohur, 480 ——

Weights & Measures.

Gold and silver are weighed by the Catty of 20 Tales; each Tale being subdivided into 16 Mace, or 64 Copangs. This Catty weighs 12288 Dutch Asen, or 18 oz. 19 dwts. 14 gr. English troy weight.

Heavy goods are weighed by Dutch, Chinese, and English weights.

Diamonds are weighed by the Carat of 4 Grains; and 2500 such Carats = 1lb. Dutch troy: hence, 1 Carat = $3\frac{38}{1000}$ English Grains.

The Bahar of cloves, in the Isle of Amboyna, weighs 550lb. Dutch troy, or $596\frac{3}{4}$ lb. avoirdupois. A Coyang of rice contains 25 Peculs, 2500 Catties, or 3000lb. Dutch troy = $3255\frac{1}{2}$ lb. avoirdupois.

The Kanne, a Dutch liquid measure, of 91 English cubic Inches, or $3\frac{5}{3}$ Pints, and the Covid, a long measure, of $18\frac{e}{3}$ English Inches, are used in all the Molucca Islands.

ANJENGO (on the Malabar Coast).

Monies and Coins.

Accounts are kept here in Fanams, Pice, and Budgerooks.

A Fanam is 12 Pice, or 16 Vis; and a Pice, 4 Budgerooks. A silver Rupee is worth 7 old or Travancore Fanams, or 6 new or Gallon Fanams. All these are real coins.

An Anjengo Fanam is reckoned in the Company's accounts to be worth $\frac{4}{5}$ of a Calicut Fanam, or $\frac{1}{5}$ of a Surat Rupee: this gives its intrinsic value about $4\frac{3}{4}$ d. sterling.

A full weight Spanish Dollar passes here for 13 Fanams; a Negapatam Pagoda for 20 Fanams; a Madras Pagoda for $19\frac{7}{8}$; a St. Thomas old Pagoda for 17; and a new St. Thomas for $14\frac{1}{2}$ Fanams.

Weights & Measures.

The Maund weight is 28lb. avoirdupois; and the Candy of 20 Maunds, or 560lb. avoirdupois, is 7 Maunds 20 Secres of the Bengal Factory weight.

The Covid is half an English Yard.

AURUNGABUNDAR (on the hither Peninsula).

Accounts are kept in Rupees of 50 Carivals, each Carival divided into 12 Monies and Pice. Cowries are occasionally circulated at 48 per Pice. The coins of Bombay Coins. and various other monies pass here.

Gold and silver are weighed by the Tola of 12 Massa; the Massa being di- Weights & vided into 6 Ruttees, and the Ruttee into 24 Moons. The Tola is equal in Measures. weight to a silver Rupee, or 179 English Grains nearly.

Heavy goods are weighed by the Maund of 40 Pucca Seers. The Seer is divided into 16 Annas, and the Anna into 4 Pice. This Maund weighs 74lb. 5 oz. 7 dr. avoirdupois.

The principal measure for grain is the Carval, which is divided into 60 Cossah, 240 Twiers, or 960 Puttoes. The Carval weighs 24 Cutcha Seers; the Carval of barley 19 Pucca Maunds; the Carval of paddy, 20 Pucca Maunds.

BANDA (one of the Molucca Islands).

Accounts are kept in Rixdollars, Schillings, and Stivers; the Rixdollar being Monies and divided into 8 Schillings, or 48 Stivers; and the Stiver into 16 Pennings. Spanish Dollars pass current at 100 per 125 Dollars. The Rixdollar may be valued at 3s. 4d. sterling.

The Catty weighs $6\frac{1}{10}$ lb. avoirdupois; the Bahar is 100 Catties, or 610lb. avoirdupois. A Soekel of nutmeg blossoms is 28 Catties, or 1704lb. avoirdupois. Nutmegs are sold by the Pound Dutch troy, which equals 7596 English troy Grains, or 1lb. 1 oz. $5\frac{3}{4}$ dr. avoirdupois.

BANJAR MASSIN (in the Island of Borneo).

Accounts are kept in Rixdollars of 48 Stivers, worth about 3s. 4d. sterling. Monies and Spanish Dollars are the chief currency of the Island, and a few Dutch coins from Coins. Batavia are used; and also Chinese Cash for small change. The following coins are likewise in circulation: Pillar Dollars, which, if full weight, pass for the same as Spanish Dollars; French Crowns; Ducatoons; and Rupees of various kinds.

Weights & Measures, Gold and silver are weighed by the Tale of 16 Mace, which equals 827. Dutch Asen, or 614 English Grains. The Mace is subdivided into 6 Ticas, or 18 Malaborongs.

The weights in common use for gross articles are the Pecul and Catty. The Pecul of pepper is 100 Catties, or 125lb. Dutch troy, which equal 135lb. 10 oz. avoirdupois. The Gantang is 16 Catties.

BANTAM (in the Island of Java).

Monies and Accounts are kept decimally thus: 10 Peccoes = 1 Laxsan; 10 Laxsans = 1 Catty; 10 Catties = 1 Uta; 10 Utas = 1 Bahar. The Peccoe should contain 1000 Cash, but they are frequently deficient. The price varies from 25 to 35 per Spanish Dollar.

The coins current are Spanish Dollars, Duçatoons, Rupees, Schillings, Dubbeltjees, Doits, and Cash.

Weights & Measures. The weight for gold, musk, &c. is the Tale, which is 1055 English Grains.

The Bahar of 3 Peculs, or 300 Catties, weighs 396lb. avoirdupois: but the Bahar of pepper is 200 Goelacks, and weighs 375lb. Dutch troy, or 407lb. avoirdupois. A Coyang of rice is 200 Gantams; and the Gantam, 8 Bamboos, or 32 Catties. The Coyang = 8000lb. Dutch troy, or 8681lb. avoirdupois.

The Pecul of 100 Catties at Cheribou weighs 125lb. Dutch troy weight, or 135lb. 10 oz. avoirdupois; and the Tiayang of rice is 2000 Catties, or 2640lb. avoirdupois.

For further particulars, see Batavia.

BATAVIA (in the Island of Java).

Monies and Coins.

Accounts are kept in Rixdollars, an imaginary money of 48 Stivers, valued at 5s. sterling.

The principal currency is composed of Rupees of 4 Schillings, 12 Dubbeltjees, 15 Cash, 30 Stivers, or 120 Doits.

This Rupee is valued at 3s. $1\frac{1}{2}$ d. sterling; the Cash at $2\frac{1}{2}$ d.; the Stiver at $1\frac{1}{4}$ d.; and the other monies in proportion. There are also Sooka of 2 Satalies, 6 Cash, or 12 Stivers. Certain Chinese denominations are likewise used, especially in the Bazaar. 10 Condorines make 1 Cash; 4 Cash, 1 Mace; and 10 Mace, 1 Tale.

The principal coins of the Island are Patacks and Cash. The Patack is worth Monies and 6 Mace, or 24 Cash.

There are, besides the above, pieces called Pities, composed of 4 parts of lead and 1 of tin, 50 of which make 1 Stiver.

Foreign coins pass here at a certain number of Stivers each, but these rates are subject to variation; and coins, both of gold and silver, are mostly valued according to their weight and fineness.

Gold and silver are weighed by the Dutch Mark troy; which is divided into Weights & 9 Reals, each weighing 422 English Grains.

The Dutch troy Pound of 2 Marks is generally used in foreign trade, but the Chinese denominations of weights are mostly adopted in common business. These are the Bahar, Pecul, Catty, and Tale. 16 Tale = 1 Catty; 100 Catties $= 1 \text{ Pecul}: 3 \text{ Peculs} = 1 \text{ small Bahar}; \text{ and } 4\frac{1}{2} \text{ Peculs} = 1 \text{ large Bahar}.$ The Pecul weighs 125lb. Dutch troy, which answer to 135lb. 10 oz. English avoirdnpois.

Rice and other kinds of grain are sold by the Coyang, which is reckoned at 3300lb. Dutch troy, or 3581lb. avoirdupois. Such are also sold in smaller quantities by the Timbang of 5 Peculs, or 10 Sacks. There is also the Kulack of 7½ Catties, and the Last of 46 Measures.

The most general liquid measure, in all the Dutch settlements, is the Kanne, which is 91 English cubic Inches: thus 33 Kannes = 13 English Gallons.

The Ell is 27 English Inches; and the Foot, 12 Thumbs or Inches, Dutch or Rhineland measure; which equal 12 9 English Inches.

For measures of capacity, and other particulars, see Amsterdam.

BENCOOLEN (in the Island of Sumatra).

Accounts are kept here in Dollars of 4 Soocoos, or 32 Sattalies or Satellers. Monics, This Dollar is reckoned at 5s. sterling, and is sometimes called a Rial.

Weights, & Measures.

The Bahar is a weight of 560lb, avoirdupois. The Tale is 26 dwts, 12 gr. troy. The Coyang measure contains 800 Bamboos, each equal to 1 English wine Gallon. See Acheen.

BIRMAN EMPIRE, see Rangoon.

BORNEO, see Banjar Massin:

BOURBON, ISLE OF, see Mauritius.

CACHAO (in Tonquin).

Monies and Cash are the only coins here, and are of two sorts, large and small. 600 large, or 1000 small Cash are reckoned at 1 Maradoe. Accounts are kept in Tales, Mace, and Candareens; all of which are regulated by the price of the Maradoes and Copper Cash.

The price of silver coins is variable. All the Mexican and Pillar Dollars imported are run into bar silver; these bars or Ingots should weigh 10 Tales each.

Weights & Measures.

The Tale equals 1 oz. 4 dwts. $14\frac{3}{8}$ gr. English, being about 11 Grains more than the China Tale. The Pecul of 100 Catties = 132lb. avoirdupois.

All goods are weighed by the Chinese Dotchin. For long measure, the Chinese Covid and Punta are in common use.

CALICUT (Malabar Coast).

Monies and The principal coins in circulation are Tars, Fanams, and Rupees; but accounts are kept in Rupees, Quarters, and Reas, as at Bombay.

16 Tars or Vis = 1 Fanam.

5 Fanams = 1 Rupee.

 $3\frac{1}{2}$ Rupees...... = 1 Star Pagoda.

 $3\frac{1}{4}$ Rupees...... = 1 Porto Novo Pagoda.

16 Rupees...... = 1 Bombay Gold Mohur.

The Fanam is a small gold coin, with a considerable alloy of silver and copper; and the Tar is a small silver coin.

The Calicut Fanams have been found, by assays made at Bombay, to contain $52\frac{1}{2}$ parts of gold, 29 of silver, and $17\frac{1}{2}$ of copper. They are worth 6d. sterling.

Weights & Measures.

The Candy weight contains 20 Maunds; and the Maund, 100 Pools.

The Maund, used here by the English, equals 30lb. avoirdupois, and the Candy 600lb. But the common weights are those of Malabar, the Maund weighing 24lb. 2 oz.; and the Candy, $482\frac{1}{2}$ lb. avoirdupois. The Calicut Miscal weighs 2 dwt. 21 gr. troy.

The Covid, long measure, is 18, and the Guz, 28; English Inches.

CAMBAY (Malabar Coast).

Gold Mohurs, Rupees, and Pice are the current coins; the Rupee containing Monies and 48 Pice. For small change a species of Almond, called Baddam, is used, in the same manner as Cowries at Bengal. These Almonds are imported from Persia, and the general rate is about 60 per Pice.

The Maund is 40 Seers, and the Seer 30 Pice. The Maund equals 371b. avoirdupois: but in some cases it varies according to particular kinds of goods.

The long measures are the Cubit of 18 English Inches, and the Guz of 28 Inches; or, in the Bazaar, of $28\frac{1}{5}$ Inches.

CAMBODIA (West of Cochin China).

The only coin of the country is the Gall, a small piece of silver, with Monies and characters on one side only. It is worth about 4d. sterling. Spanish Dollars and Weights. China Cash are likewise current. The China Pecul is the common weight in use.

CANCAO (on the East Side of the Gulf of Siam).

The current coins are the Spanish Dollar and Chinese Cash. All goods are bought and sold by the China Pecul and Catty; and most bargains are made in Spanish Dollars.

CANANOR, see Tellicherry.

CARWAR (Malabar Coast).

Accounts are kept in Pagodas, Fanams, and Pice. Bargains with the country Monies and merchants are made in Fanams of 24 Budgerooks.

36 Fanams make a Pagoda, which is also divided into 48 Jettas or Settles; and the Settle is subdivided into 6 Pice, or 36 Budgerooks. A Carwar Pagoda is reckoned equal to 33 Surat Rupees, or 18 Anjengo Fanams; which gives its value at about 7s. sterling, and the Carwar Fanam = $2\frac{1}{3}$ d. sterling.

The Darwar Pagoda, being coined in the province, is most esteemed by the natives, but the Ikeri Pagodas are worth more; they are of the same fineness, but differ in form and weight, $40\frac{1}{2}$ of the latter being equal to $42\frac{1}{2}$ Darwar Pagodas. Spanish Dollars pass current here.

The Seer of 25 Pice equals 8 oz. 19 dwts. troy. 42 Seers make 1 Maund, and 20 Maunds 1 Candy; which makes the Candy about 515lb. avoirdupois, though commonly reckoned at 520lb. The Covid, long measure, is half an English Yard.

CELEBES, see Macassar.

CEYLON (an Island off the Coast of Coromandel).

Monies and Weights.

Accounts are kept here in Rixdollars of 48 Stivers Indian. This Rixdollar is an imaginary money, which is used in most of the Dutch settlements, or in such places as have belonged to the Dutch in India: it was formerly valued at 3s. 4d. sterling, but is now worth 1s. 9d. only.

Dutch Ducatoons pass for 80 Stivers; Dutch Shillings for $7\frac{1}{2}$ Stivers; Negapatam Pagodas for 90 Stivers; silver Rupees for 30 Stivers. The Stiver or Cash is a copper coin. All the coins of the Coromandel coast are current in Ceylon.

The weight established by the Dutch is the Bahar or Candy of 480lb. Dutch troy, or 520\frac{4}{5}lb. avoirdupois.

A Bale of cinnamon is 94lb. Dutch troy, or 102lb. avoirdupois gross; the tare is 14lb. so that the nett weight is 80lb. Dutch troy, or 864lb. avoirdupois.

An Anna of rice in the liusk is 240lb. Dutch troy, or 260% lb. avoirdupois.

The Covid, long measure, is $18\frac{1}{2}$ English Inches.

For further particulars, see Colombo.*

CHINA, see Page 66.

COCHIN (Malabar Coast).

Monics and Weights.

Accounts are kept here in Rupees of 16 Annas, which are reckoned equal to the Surat Rupees. Accounts are also kept in Fanams, 20 of which equal the Rupee. A Schilling is 4 Fanams.

Venetian Sequins are worth 72 Fanams; Dutch Ducatoons, 50; Spanish Dollars, 40; Dutch Rixdollars, 32; and Negapatam Pagodas, 64 Fanams.

Gold and silver are weighed by the Sicca weight, for which see *Bengal*, p. 88. 31 Fanams equal 1 Sicca; 72 Fanams equal 8 Pagodas, or 1 Dollar weight; and $9\frac{1}{3}$ Fanams equal 1 Sequin weight.

The Maund is here 27lb. $2\frac{4}{5}$ oz. avoirdupois; and the Candy equals 20 Maunds, or 543lb. 8 oz. avoirdupois.

^{*} The above is the account of the monies, weights, and measures of Ceylon, as given before the year 1796, when the Island was in the possession of the Dutch. At that period it was captured by the English, and came under the control of the East India Company; and in 1802 it became entirely a Royal Colony, and has since continued under the direction of the British Government. Hence several alterations have been introduced, which will be found in the article Colombo.

COLOMBO (in the Island of Ceylon).

Accounts are kept in Rixdollars, Fanams, and Pice; the Rixdollar or Silver Monies and Rupee being divided into 12 Fanams, and the Fanam into 4 Pice: the Pice is Coins. further divided into 4 English or 3 Dutch Chalies. The Rixdollar is worth 1s. 9d. sterling; and thus £1 = 11 Rixdollars 5‡ Fanams; 1s. = 6 Fanams 3‡ Pice; 1d. = $2\frac{1}{7}$ Pice; and all other sums in proportion.

The Star Pagoda fluctuates from 59 to $61\frac{1}{3}$ Fanams in bills drawn on Madras. The Sicca Rupee passes for 18 Fanams, either in specie or bills. The Bombay Rupee passes current for 17 Fanams in exchange for bills, and for 18 in the Bazaar. The Spanish Dollar varies from 37 to 39 Fanams, according to the demand. 350 Arcot Rupees equal 400 Ceylon Rupees or Rixdollars, or 100 Star Pagodas.

English weights are in use here. The Candy or Bahar contains 500lb. avoir- Weights & dupois, or 461lb. Dutch troy weight. 1 complete Bag is 146lb. nett, or 168lb. The Garce equals $9256\frac{1}{2}$ lb. or 82 cwt. 2 qrs. $16\frac{1}{2}$ lb. avoirgross weight. dupois.

The dry measure is as follows:—

4 Cut Chundoos = 1 Cut Measure, or Seer; $4\frac{1}{2}$ Seers = 1 Corney; $2\frac{2}{3}$ Corneys = 1 Marcal; 2 Marcals = 1 Parrah; 8 Parrahs = 1 Ammonam; $9\frac{1}{2} \text{ Ammonams}$, or 1800 Measures, \pm 1 Last.

Oil, milk, and ghee, are sold by Chundoos and Measures.

The Parrah measures 16,7 English Inches square, and 5,6 Inches deep; it therefore contains $6\frac{3}{4}$ English wine Gallons, and its divisions and multiples in proportion. The Parrah is very generally estimated by weight, which varies according to the articles; thus this measure of salt weighs 44lb.; of coffee, pepper, and the like articles, 30lb.

In wine measure, 15 Drams make 1 Quart; 2 Quarts \pm 1 Canade; $2\frac{1}{2}$ Canades = 1 Gallon; 5 Canades, or 2 Gallons, = 1 Welt; 75 Welts = 1 Leaguer. Arrack is bought at 80 Welts, and sold at 75 Welts to the Leaguer.

The long and land measures are the same as in England.

FAIFOE (Coast of Cochin China).

The only currency of the country is a sort of Cash, made of a white metallic Coins. compound called tutenague, 600 of which make a Quan, which is equivalent to

VOL. I.

Coins and Weights.

2 Rupees, or 1 Spanish Dollar: this is divided into 10 Mace of 60 Cash each, the whole strung together, and divided by a knot at each Mace. The King refines and runs all his silver into bars of 10 Tales weight, which are valued at from 16 to 17 Quans each.

The weights are the same as in China, and all goods are weighed with the Dotchin. In the sale of sugars, however, 150 Catties are allowed to the Pecul, instead of 160.

GOA (Malabar Coast).

Monies and Coins.

Accounts are kept here in Pardos, Tangas, Vintins, and Budgerooks; but there are good and bad Tangas, &c. A Pardo is worth 4 good Tangas, or 5 bad: 16 good Vintins, or 20 bad; 300 good Budgerooks, or 360 bad. The Pardo is also divided into 240 good, or 300 bad Reas.

The coins are—the St. Thomas, a gold piece of nearly the weight of a Ducat, which passes for 11 good Tangas, more or less. The silver coins are the Pardo Xeraphin of 5 good Tangas, and the common Pardo of 4 good Tangas. The copper and tin coins are good and bad Budgerooks.

Venetian Sequins are worth 16 good Tangas; Pagodas, 10 good Tangas; Spanish Dollars, 550 good Budgerooks, all more or less.

A good Tanga is worth about $7\frac{1}{2}$ d. sterling; a Pardo, 2s. 6d.; and a Xeraphin, 3s. $1\frac{1}{2}$ d. sterling nearly.

Weights & Measures.

The Portugal weight is used here; namely, the Quintal of 4 Arrobas, or 128lb. of Lisbon, which equals 129½lb. avoirdupois nearly.

There is also an Indian weight, called the Maund, of 24 Rattles, which equals $24\frac{3}{4}$ lb. avoirdupois; the Candy of 20 Maunds is therefore equal to 495lb. avoirdupois.

Corn and rice are sold by the Candy of 20 Maunds, which renders 14 English Bushels nearly.

The long measures are the Portugal Vara and Covado; the former is $1\frac{1}{5}$ English Yard, and the latter, $26\frac{2}{3}$ English Inches.

JAVA, see Bantam and Batavia.

JUNKCEYLON (an Island off the Western Coast of Malay).

Monies and Weights.

All kinds of Indian coins pass current here, and likewise Spanish Dollars. There are also certain pieces of tin, called *Poot*, shaped like the under half of

a cone, which are used as money, and serve also as weights. Thus 4 Poots make Monies and 1 Vis, 10 Vis \pm 1 Capin, 8 Capins \pm 1 Bahar, which is equal to $6\frac{1}{2}$ Bengal Factory Manuds, or 485lb. 5 oz. $5\frac{1}{3}$ dr. avoirdupois.

The China Pecul is also in use here.

MACASSAR (in the Island of Celebes).

Accounts are kept in Rixdollars and Stivers. Spanish Dollars are the common Monies, &c. coin; but the undermentioned also pass current, at the following rates:

Ducatoons, 13 Schillings, Bombay Rupees, 5 Schillings, English Crowns, 10 Ditto, Madras Rupees, 4 Ditto.

The exchange is 4 Rixdollars for 3 Spanish Dollars. All bargains are made in the former, which is a nominal coin. There is also a kind of Mace, 7 of which go to a Dollar.

Gold and silver are weighed by the Tale of 16 Mace; which equals 827² Dutch Weights & Asen, or 614 English Grains.

All merchandize is weighed by the Dotchin, and then reduced to other weights. The Pecul is 100 Catties, or 135lb. 10 oz. avoirdupois.

The Gantang among the natives is 7²₃lb. Dutch troy, or 8lb. 5 oz. avoirdupois; but the Gantang used by the Dutch Company is $11\frac{1}{2}$ lb. Dutch troy, or $12\frac{1}{2}$ lb. avoirdupois.

MAGINDANAO (one of the Philippine Islands).

The general currency here, as in Sooloo, is the Chinese Kangan, which is a Monies, piece of coarse cloth, thinly woven, 19 inches broad and 6 yards long. A we bundle, of 25 pieces, called a Gandang, is valued at 10 Spanish Dollars. There are also used as currency, the Cowsong, a kind of nankeen, dyed black, and the Kompow, a strong white Chinese linen.

China Cash are likewise in use; their price varying from 160 to 180 for a Kangan.

The Gantang weighs about 4lb.; 10 Gantangs make a Battell (a cylindrical measure of 13^{5}_{10} Inches high, and the same in diameter); and 3 Battells are commonly sold for a Kangan. In speaking of the value of things here and at Sooloo, it is common to say, such a horse, &c. is worth so many slaves, the usual valuation being 1 slave for 30 Kangans.

MALACCA (on the Malay Peninsula).

Monies and Accounts are kept in Rixdollars of 8 Schillings, or 48 Stivers; the Stiver is subdivided into 4 Doits.

The Rixdollar is an imaginary money, in which all contracts for goods are made; but the principal current coins are Rupees, Dutch Schillings, Dubbletjies, 2 Stiver Pieces, and Doits.

The Spanish Dollar is from 25 to 40 per cent. better than the Rixdollar of account; hence, at a medium, this Rixdollar is worth 3s. 4d. sterling. A Dutch Ducatoon passes for 13 Schillings; an English Crown for 10 Schillings; a Bombay or Surat Rupee for 5 Schillings; a Madras or Arcot Rupee for 4 Schillings, more or less. A stamped Japan Copang passes for 10 Rixdollars.

Weights & Measures.

Gold is weighed by the Catty of 20 Buncalls, or 320 Miams. The Catty = 29 oz. 17 dwt. 16 gr. English troy.

Heavy goods are weighed by the Pecul of 100 Catties, or 1600 Tales. The Pecul = 135lb. avoirdupois; and 3 Peculs make a Bahar. But, what is called, the China Pecul at Malacca weighs 125lb. avoirdupois.

The Gantang, rice measure, weighs 6lb. Dutch troy, or $6\frac{1}{2}$ lb. avoirdupois nearly. The Last of rice contains 50 Maas, or 500 Gantangs, which = 3255lb. avoirdupois; and the Coyang, or 800 Gantangs = 5208lb. avoirdupois. But rice is also sold by the Coyang of 40 Peculs, or 5400lb. avoirdupois.

A Kip of tin contains 15 Bedoors, or 30 Tampangs; it weighs $37\frac{1}{2}$ lb. Dutch troy, or 40lb. 11 oz. avoirdupois.

The Covid, long measure, is $18\frac{a}{1.5}$ English Inches.

MALDIVE ISLANDS (off Cape Comorin).

Monies, &c. The money here, which is called Larin, is of silver wire, and worth about \(\frac{1}{4} \) of a Rupee. All other coins pass current by weight. Weights are generally carried for the purpose; and Dollars, Rupees, &c. are frequently cut into pieces, in order to pay for any commodity.

MANGALORE (Malabar Coast).

Monies and Weights. Merchants generally keep their accounts here in Sultanee Pagodas, Rupees, and Annas; the Pagoda being 4 Rupees, and the Rupee, 16 Annas: others

divide the Pagoda into 10 Hunas, and the Huna into 16 parts, likewise called Monies and Weights.

The coins current will be found under the article Seringapatam.

The Seer or Sida should weigh 24 Bombay Rupees, each of the weight of 178 to 179 English Grains, that is, at a medium, 4284 Grains; but the Seer commonly used in the Bazar has been found by *Dr. Buchanan* to weigh 4297 Grains. The Seer is divided into halves, quarters, eighths, and sixteenths.

The Mana or Maund, by which goods are sold in the market, contains 46 Seers, or 28lb. 3\frac{3}{4} oz. avoirdupois: the Maund, by which merchants buy and sell, weighs 16 Rupees more, that is, 28lb. 10 oz. avoirdupois. The Baru or Candy is 20 Maunds.

The measure for corn, salt, pepper, &c. is the Seer, containing $73\frac{63}{1000}$ English cubic Inches. A Mudi or Moray is 38 Seers, or $1\frac{3}{10}$ English Bushel. A Seer of pepper is reckoned to weigh $51\frac{1}{2}$ Bombay Rupees, or 21 oz. avoirdupois.

MANILLA (in Luconia, one of the Philippine Islands).

Accounts are kept in Dollars or Pesos of 8 Reals, the Real being divided into Monies and 34 Maravedis. The course of exchange between Bengal and Manilla is generally from 38 to 45 Spanish Dollars per 100 current Rupees.

The small weight is stated by Mr. Brooks to be the Mexican Dollar, 16 of Weights & which, or 16 Ounces, make 1 Pound, Spanish weight. 8 of these Ounces = 1 Mark of silver; 9 Ounces = 1 Punto of gold or silver thread; 10 Ounces = 1 Tale of gold weight; 11 Ounces = 1 Tale of silk; 22 Ounces = 1 Catty.

It should be observed that the Spanish Pound weighs $16\frac{1}{4}$ oz. avoirdupois; and that 16 Dollars weigh only $15\frac{1}{4}$ oz. avoirdupois.

According to Mr. Milburn, all the Spanish weights are used here, and also the Pecul of China.

MASULIPATAM (Coromandel Coast).

Accounts are kept in Pagodas, Rupees, and Annas. The Pagoda is $3\frac{1}{2}$ silver Monies and Rupees, and the Rupee 16 Annas.

The coins are Gold Rupees, which weigh $171\frac{1}{3}$ English Grains; they are about $23\frac{3}{4}$ Carats fine, and are worth £1 10s. sterling; Pagodas, of nearly the value of the Star Pagoda of Madras; and Silver Rupees, $24\frac{1}{4}$ of which weigh a Seer, or

Monies and 4293 English Grains. The fineness of these Rupees is 11 oz. $12\frac{1}{2}$ dwts. The walue, therefore, is $23\frac{1}{2}$ d. sterling.

The Candy is 20 Maunds; the Maund, 8 Vis, 40 Seers, 600 Neves, or 900 Dabous. This Maund weighs $24\frac{1}{2}$ lb. avoirdupois nearly.

MAURITIUS or ISLE OF FRANCE (in the Indian Ocean).

Monies and Coins. Accounts are kept here in two different ways, namely, in Dollars of 100 Cents, which is the mode generally adopted in public or government accounts; and in Dollars of 10 Livres or 200 Sols, which method is mostly used by merchants. These are called Colonial Livres, 2 of which equal 1 French Franc.

The principal French coin in common currency is the Sol Marqué, which is of copper, and worth 3 Colonial Sols. Hence $66\frac{2}{3}$ Marqués equal 1 Dollar.

Thus 2 Sols = 1 Cent; 1 Marqué, $1\frac{1}{2}$ Cent; and 1 Livre, 10 Cents.

Various coins circulate here, particularly those of India, at the following rates of exchange with regard to the Dollar:

2 Sicca Rupees = 1 Dollar; | 10 Ikeri Pagodas . . . = 17 Dollars; | 220 Bombay or | 220 Arcot | 1 Bombay Gold Mohur = $7\frac{1}{2}$ | 15 Double Fanams . . = 1 | 10 Porto Novo Pagodas = $13\frac{1}{4}$ | 20 Cash = 1 Marqué.

Tariff, &c. The following is the Tariff of the current money, and its value in Colonial money, as fixed by Government:

SILVER COINS.

Spanish Dollar = 10 Colonial Livres. Half and Quarter Dollar in proportion. Sicca Rupee = 5 Livres. Half and Quarter in proportion. Bombay and Arcot Rupee = 4 Livres 10 Sols. Half Silver Pagoda = 8 Livres. Quarter in proportion. Double Fanam = 1 Livre 5 Sols. Fanam = $12\frac{1}{2}$ Sols.

The 10 Livre pieces, struck in the Colony under the French Government, the 5 Franc pieces of France, and the German Crown pieces, have the same value in exchange as the Spanish Dollar.

GOLD COINS.

Tariff, &c.

Spanish Doubloon = 160 Livres or 16 Dollars.

Portuguese Half Doubloon = 80 Livres.

Ikeri Pagoda = 17 Livres.

Porto Novo Pagoda..... = 13 Livres 5 Sols.

Star Pagoda..... = 16 Livres.

Bombay Gold Mohur.... = 75 Livres.

Bengal Gold Mohur = 90 Livres.

In computing the sterling value of the above monies, it will be sufficiently correct for ordinary purposes to reckon the Livre at $5\frac{1}{2}$ d, sterling, and the Sol at 1 Farthing.

The chief currency of the Isle of France (1820) is Government paper, payable, to bearer on demand, in Spanish Dollars.

The foregoing Tariff is extracted from official documents, and all the coins therein-mentioned are sometimes current; but paper is the principal circulating medium. Even the effective Spanish Dollar (specie Dollar) is generally at an agio, being the most marketable kind of bullion in the East.

The weight used at the Mauritius has been generally the Poids de Marc of Weights & France, 100lb. of which are reckoned to equal 108lb. avoirdupois.

The measures of capacity are chiefly English; and also those of France according to the ancient system, for which see page 133.

The Isle of Bourbon had the same system of monies, &c. as the Isle of France while in possession of the English before the year 1814; and since that period the French system has been partially established.

MERGUI, see Rangoon.

MOLUCCA ISLANDS, see Amboyna, Banda, Ternate, &c.

MYSORE COUNTRY.

Accounts are kept in Canteria Pagodas, of 10 Fanams; each Fanam being Monies and divided into 16 Cash.

The following coins circulate: the Star Pagoda at 45 Fanams, the Bahadre Pagoda at 46 Fanams 29 Cash. The Canteria Pagoda is worth about 6s. 4d. sterling, and the Bahadre Pagoda 8s. 3d. nearly.

Weights & Measures.

The Morah is 40 Pucca Seers; the Batty is 60; and the Garce, 521 Pucca Seers. The Candy equals 560lb, avoirdupois. 9 Trinchinopoly Measures are 50lb.

For a more particular account of the measures, &c. of this extensive country, see Seringapatam.

NATAL (in the Island of Sumatra).

Monies, Weights, &c. Rupees and Spanish Dollars are current here, and also single, double, and treble Fanams, coined at Madras. 24 Fanams or Tali are equal to a Spanish Dollar. In this part of the Island, where the traffic in gold is considerable, it is generally employed as currency instead of coin. Small scales are carried by the inhabitants, and purchases of gold are made as low as a Grain of paddy weight.

Various seeds are used as gold weights, particularly the scarlet pea, 24 of which make 1 Mace, and 16 Mace 1 Tale; and the scarlet bean, which is the Candareen of the Chinese, 100 of which make 1 Tale. The Tale differs in the Northern and Southern parts of the Island. At Natal it is 1 oz. 4 dwt. 9 gr. troy; but at Padang and Bencoolen it is 1 oz. 6 dwts. 12 grs. troy.

PALIMBANG (in the Island of Sumatra).

Monies and Coins.

Accounts are kept in Rixdollars of 48 Stivers, as in Java: the Spanish Dollar is worth $1\frac{1}{4}$ Rixdollar; and therefore this Rixdollar of account is worth 3s. 6d. sterling.

The currency of the country, and the only money allowed to be received at the King's Treasury, is the Spanish Dollar; but there is also in general circulation a species of small base coin, called Petis, having a square hole in the middle, like the Chinese Cash. They are strung in parcels of 500 each, 16 of which are equivalent to a Spanish Dollar. The exchange between Rixdollars and Spanish Dollars is 5 of the former for 4 of the latter.

Weights & Measures.

Gold and silver are weighed by the Catty of 10 Tales, or $22\frac{1}{2}$ Reals; the Catty weighs 19 oz. 15 dwt. 14 gr. English troy.

The commercial weight is the Baly, which is divided into 10 Gantangs or 60 Catties, and equals 81lb. 6 oz. avoirdupois. The Copang contains 80 Balies.

The Goelack of pepper is $1\frac{1}{4}$ Catty, or 27 Ounces avoirdupois; but the weight Weights & Measures. Weights to 133lb. avoirdupois.

PEGU (on the further Peninsula).

The trade is here mostly carried on by barter: gold and silver are not coined Monies, in the country, but exchanged as merchandize. The Tical, a certain weight of &c. silver, which is sometimes used as a money of account, is divided into 16 Toques or Touch.

There is, however, a small coin, called Ganza, which is a mixture of copper, lead, and tin, and worth about $1\frac{1}{4}$ d. sterling; but the price varies according to the demand and supply. Gold, silver, pearls, spices, and other valuable articles, are generally paid for in this money.

Gold and silver are weighed by the Tical, and their fineness is expressed by dividing the weight into 16 parts called Touch, answering to 100 Touch in China, or 10 Touch on the Malabar Coast. The Tical weights $4\frac{1}{2}$ Pagodas, or $237\frac{1}{3}$ English Grains.

The commercial weights are the Vis of 100 Ticals or 1000 Moo, and the Candy of 150 Vis. From the above weight of the Tical, the Candy should weigh $508\frac{1}{2}$ lb.: the English, however, reckon it at 6 Maunds 28 Seers of the Bengal Factory, or 500lb. avoirdupois.

Rice is sold by a measure called a Basket, containing 16 Vis, or 54lb. avoir-dupois.

PHILIPPINE ISLANDS, see Magindanao, and Manilla.

PONDICHERRY (Coromandel Coast).

Accounts are kept here in Pagodas of 24 Fanams; and the Fanam is subdivided Monies and into 60 Cash.

The coins are Gold Pagodas, and Silver Rupees and Fanams, which have been mentioned under the article *Madras*; also Copper Cash, and Dudus, a Copper coin, 20 of which are reckoned to a Fanam.

Gold and silver are weighed by the Seer, Pagoda, Rupee, and Fanam. A Scer weighs $24\frac{3}{8}$ Rupees, $81\frac{1}{4}$ Pagodas, or $731\frac{1}{4}$ Fanams; a Rupee weight equals 30 vol. 1.

Weights & Measures.

Fanams, or 480 Nellos; a Pagoda weight, 9 Fanams, or 144 Nellos. Thus 3 Rupees are equal in weight to 10 Pagodas. The Seer = 4293 English Grains.

The commercial weight is the Candy of 20 Maunds, or 160 Vis. The Maund

equals 25lb. 14 oz. $5\frac{1}{2}$ dr. avoirdupois.

Rice and all other sorts of grain are sold by the Garce of 600 Mercals. 100 Mercals = 18 English Bushels nearly. The Garce therefore equals $13\frac{1}{2}$ English Quarters.

PRINCE OF WALES's ISLAND (off the Western Coast of Malay).

Monies and Coins.

Accounts are kept in Spanish Dollars, Copangs, and Pice; 10 Pice making 1 Copang, and 10 Copangs 1 Spanish Dollar.

The current Pice are coined in the Island; they are pieces of tin, 16 of which weigh the Catty, or $1\frac{1}{3}$ lb. English. On the exchange of Dollars into Pice there is a loss of 2 per cent.; on Dollars without the King's head, 10 per cent.; and from 5 to 10 per cent. on all Dollars defaced.

Weights & Measures.

Gold and silver are weighed by the Buncal, which is divided into 16 Miams, and is of the weight of 2 Spanish Dollars nearly, or 1 oz. 9 dwt. $10\frac{7}{12}$ gr. troy. 20 Buncals make 1 Catty, which equals 29 oz. 15 dwt. $11\frac{8}{12}$ gr. troy.

The heavy weights are the Bahar, Coyan, Pecul, Catty, and Tale. There are two Peculs, the large Pecul being 9lb. heavier than the common Pecul. There are also two Catties used in the Bazaar; the Malay Catty weighs 24 Dollars, and the Chinese Catty $22\frac{1}{2}$ Dollars, or $1\frac{1}{3}$ lb. avoirdupois. 16 Tales make 1 Catty; 100 Catties, 1 Pecul; 40 Peculs, 1 Coyan. 3 large Peculs make the Bahar, which is equal to 428lb. avoirdupois. Hence the Coyan is 5323lb., and the common Pecul, $133\frac{1}{3}$ lb. avoirdupois. A Bag of salt weighs 100lb.; a Bag of rice or dholl, 164lb. The two latter are generally sent from Bengal in Bags of 2 Maunds each; the Maund weighing 82lb. avoirdupois.

The Ganton, by which grain and liquids are sold, equals 1½ English Gallon. 20 Gantons of rice make 1 Bag; 40 Bags or 800 Gantons, 1 Coyan or 5323lb. avoirdupois.

Cloth is sold by the Astah, of 18 English Inches.

Land is measured by the Orlong, which is divided into 20 Jumbas, and equals $1\frac{1}{3}$ English Acre.

RANGOON (on the farther Peninsula).

The Birmans, like the Chinese, keep their accounts decimally, and have no Monies, &c. coin. Silver bullion, and lead, are the currency of the country.

The most general piece of silver in circulation is the Tical, which weighs 10 dwt. 10 gr.; and is divided into 4 Maths, 8 Moos, or 16 Tubbees. Vis is composed of 100 Ticals.

The quantity of alloy in the silver varies in different parts of the Empire. At Rangoon it is adulterated 25 per cent.

The weights are the Moo, Tual, Vis, and Candy; 100 Moos making 1 Tual; Weights & 100 Tuals, 1 Vis; and 150 Vis, 1 Candy. The Vis is considered equal to 3lb. Measures. 5 oz. 5 dr., and the Candy to 500lb. avoirdupois.

Rice is sold by a measure called Basket: the weight of which is 16 Vis.

The measures of length are the Paulgaut, or Inch; 18 of which compose the Taim, or Cubit. The Saundaung, or royal Cubit, is equal to 22 Inches.

The Dha, or Bamboo, consists of 7 royal Cubits; 1000 Dhas make 1 Dain, or Birman League, equal to 2 English Miles 2 Furlongs: the League is also subdivided into tentlis.

SALANGORE (on the West Coast of Malay).

Imaginary Dollars are the money of account here, which are computed as Monies, &c. follows: 8 Tompongs of tin, each of the weight of 8 Catties, make 1 Dollar; 30 Dollars, or 240 Catties, make 1 Bahar, which weighs 324lb. avoirdupois. The Malacca Bahar of 300 Catties, or 405lb. avoirdupois, is also used.

SCINDY (Malabar Coast).

The coins here are Silver Rupees of 16 Annas, or 48 Copper Pice. The shells, Monies and called Cowries, are also used for money. 4 Cowries make 1 Dumarec, and 12 Dumarees are commonly worth 1 Copper Pice; but their value is not permanent.

Gold and silver are weighed by the Tola of 12 Massa, each Massa being divided into 6 Ruttees; the Tola is equal in weight to a Silver Rupee, or 179 English Grains nearly.

Diamonds and pearls are weighed by the Ruttec of 8 Hublas, and each Hubla = 2 Grains troy weight.

Monies and Weights.

Heavy goods are weighed by the Maund of 40 Seers. There is the Surat or Cutcha Maund, and the Scindy or Pucca Maund; the Cutcha Maund = 37lb. 5 oz. $5\frac{1}{3}$ dr. avoirdupois, and it is divided into 16 Annas, or 32 Pice: the Pucca Maund is double the former, and it is divided into 32 Annas, or 64 Pice.

The Carwall of rice, wheat, and other grain, is 60 Cossah or Copah, 240 Towyah, or 960 Bottwayee; the Bottwayee weighs at Tattah 1½ Cutcha Seer: thus the Carwall is 15 Pucca Maunds; and the Carwall of barley or of paddy, 12 Pucca Maunds.

SERINGAPATAM (in the Mysore).

Monies and Coins.

Accounts are kept here in Canter'raia Pagodas and Palams, called by the English Canteria Pagodas and Fanams. This Pagoda is an imaginary money, and the Fanam, which is a real coin, is the 10th part of the Pagoda, and the Cash the 16th part of the Fanam.

The coins are Gold Mohurs, which pass for 4 Pagodas; Sultany Pagodas, coined by *Tippoo Sultan*; and other Pagodas, coined by *Hyder Ally*, and by the Rajah of Mysore, all passing for 13 Fanams; also Sultany Fanams and Canteria Fanams, two small gold coins of base alloy.

Also Sultany Rupees, and Rajah Rupees, 26 of which pass for 7 Sultany Pagodas: Copper Dudus, called by the English, Dubs; 260 Dudus are the market price for a Sultany Pagoda.

The Shroffs, when they exchange copper for gold or silver, pay at the rate of 234 Dudus for a Pagoda, but when they change gold and silver for copper, they receive 240 Dudus; whilst the price fixed by government is 182 Dudus per Pagoda: the other coins exchange in proportion.

The Mohur weighs 212 English Grains, and is 20 Carats $2\frac{1}{3}$ Grains fine; its intrinsic value is therefore £1 12s. $2\frac{1}{4}$ d. sterling; the Half Mohur and the Sultany Pagoda in proportion. The Fanam weighs 6 Grains, and is little more than 14 Carats fine: it is worth $7\frac{1}{2}$ d. but passes for something above its intrinsic value. The Sultany Rupee weighs 177 Grains, and is 11 oz. $5\frac{1}{2}$ dwt. fine; it is therefore worth $23\frac{1}{4}$ d. sterling nearly.

Weights & Measures.

The following system of weights and measures was adopted by Tippoo Sultan, and ordered to be used throughout his dominions.

The Seer is the standard for weights, but there is the Cucha Seer and the Pucca Seer; the former weighs 24 Sultany Rupées, or 4248 English Grains;

the latter, 84 Sultany Rupees, or 14868 English Grains. 5 Cucha Seers make Weights & 1 Pansh Seer; 8 Pansh Seers, 1 Maund, or 24lb. 4 oz. $6\frac{1}{4}$ dr. avoirdnpois; 20 Measures. Maunds, 1 Barua or Candy, or 485lb. 7 oz. $9\frac{1}{2}$ dr. avoirdupois.

The Candaca, dry measure, contains 20 Colagas; and the Colaga, 16 Pucca Seers; the Seer measures $74\frac{13}{16}$ English cubic Inches: thus the Candaca = $11\frac{2}{15}$ Winchester Bushels.

The Gujah, long measure, is $38\frac{1}{2}$ Inches. 6000 Gujahs make 1 Hardary or Coss, which equals 3 Miles 5½ Furlongs. 4 Hardaries make 1 Gavada, or Day's Journey; but the Hardary in common use is $\frac{1}{4}$ less: it is therefore equal to 2 Miles 5½ Furlongs.

It should be however observed that the Sultan did not fully succeed in establishing uniformity of weights and measures in his dominions, as a difference still prevails, particularly in corn and land measures, which are said to vary in almost every village.

For a more particular statement of the monies, weights, and measures of this country, the reader is referred to Dr. Buchanan's Travels through the Mysore, published in 1807; from which the present article has been chiefly extracted.

SIAM (on the farther Peninsula).

Accounts are kept here in Catties, Tales, Ticals or Tuals, Miams, Fouangs, Monies and and Cowries, a sort of shell. The Catty is 20 Tales; the Tale, 4 Ticals, 16 Coins. Miams, or 32 Fouries; the Fouries is 800 Cowries.

10 Miams are accounted equal to 1 Chinese Tale; so that 5 Tales of Siam = 8 Chinese Tales.

The coins are Gold Ticals, which pass for 10 Silver Ticals: Silver Ticals, Miams, Fouangs, and Sompaies; the latter being the fourth part of a Fouang. The Silver Tical weighs $225\frac{1}{2}$ English Grains, and is from 11 oz. 4 dwt. to 11 oz. 12 dwt. fine; thus it is worth from 29d. to 30d. sterling; but these coins are often adulterated. 2 Ticals pass commonly for 1 Spanish Dollar, and $2\frac{1}{2}$ Ticals for 1 Dutch Ducatoon.

The fineness of gold and silver is expressed, as in China, by dividing the weight into 100 parts, called Toques or Touch.

Gold and silver are weighed by the Tical, which equals 9 dwt. 10 gr. English. Weights & The Pecul, the weight for heavy goods, is 50 Catties; the Catty, 20 Tales, or 80 Ticals. The Siam Pecul weighs 129lb. avoirdupois; and the Catty, 41 oz. $4\frac{1}{2}$ dr. avoirdupois.

Weights & Measures.

The largest measure for corn is the Cohi, of 40 Sestes; the Seste contains 40 Sats, and weighs 100 Catties, or 258lb. avoirdupois.

Cottons, and other goods of the kind, are commonly sold by the Piece. The long measures are: 2 Soks make 1 Ken; 2 Kens, 1 Vouah; 20 Vouahs, 1 Sen. The Vouah is 1 Inch shorter than the French Toise; it measures, therefore, 6 Feet 3\frac{3}{4} Inches, English. 100 Sens, or 2000 Vouahs, make 1 League, called Roeneng, which is 4204 English Yards, or 2\frac{3}{5} Miles nearly.

SINKELL (in the Island of Sumatra).

Monies, &c. Spanish Dollars are the principal currency here, but accounts are kept in Tales, Soocoos, and Satallies; the Tale being divided into 4 Soocoos, or 16 Satallies. 4 Spanish Dollars are reckoned to the Tale.

Benzoin is sold by the Tompong or Cake, which ought to weigh 20 Catties, each Catty 56 oz. avoirdupois, and for camphire 56 oz. troy weight. The Chinese Pecul is generally used.

SOOLOO (one of the Sunda Islands).

Monies.

There is no coin at Sooloo: accounts are sometimes reckoned by Spanish money, but commonly by the Sanampoory, Cangan, and Cowsoong. The first is a term only, the second is a coarse Chinese cotton cloth, 6 Fathoms long, which is reckoned equivalent to a Spanish Dollar. The Cowsoong is a piece of nankeen of 4 Fathoms long. Each of these is reckoned at 4 Sanampoories. In small payments, they make use of paddy, that is, rice in the husk.

Weights & Measures.

The Sooloo weights are similar to those of China, but differently denominated. The Pecul is divided into 2 Lacksas, 20 Booboots, or 100 Catties. The Catty is divided into 16 Tales, 160 Ammas, and 1600 Choosocks.

The use of paddy as a currency has introduced the custom of measuring instead of weighing grain and some other commodities, as Cowries, &c.

The smallest grain measure is a half cocoa-nut-shell, called a Panching.

The Gantang of rice is reckoned to weigh 4 Catties; according to which, $2\frac{1}{2}$ Ragas make 1 China Pecul of $133\frac{1}{3}$ lb. avoirdupois.

The measure for cloth is the Fathom, but the Chinese Covid is in common use.

SUCCADANA (in the Island of Borneo).

Spanish Dollars are the only coin in circulation in the trade with Europeans, Monies and but accounts among the natives are kept in Tales and Mace.

Gold, diamonds, bezoar, and other valuable articles, are weighed by the Tale, which is divided into 4 Pahaws, or 16 Mace; and the Mace into 4 Copangs, or 8 Busucks. Heavy goods are weighed by English weights, and then turned into China Peculs.

SUMATRA, see Acheen, Bencoolen, Natal, Palimbang, Sinkell, &c.

SURAT (Malabar Coast).

Accounts are kept in Rupees of 16 Annas, or 64 Pice.

Monies and

The coins are Mohurs or Gold Rupees; and Silver Rupees, with halves and Coins. quarters. A Gold Rupee passes for 15 Silver Rupees. There are also Pezas or Pice, of Copper or Lead, 64 of which are reckoned to 1 Silver Rupee.

Padens or Baddams, a sort of bitter almonds from Persia, are also used as money; 60 of which pass for 1 Pice.

The Surat Rupees are now coined at the Bombay mint, and are to be of the same standard as those given under the article Bombay.

821 Weights & The weight for gold and silver is the Tola of 32 Valls, or 96 Ruttees. Valls make 1 Ounce troy; and therefore 31 Tolas = 1lb, troy nearly.

Heavy goods are weighed by the Maund, which is 40 Seers; and the Seer, 30 Pice. This Maund is one half of the Bengal Factory Maund; it is therefore equal to 37lb. 5 oz. $5\frac{1}{3}$ dr. avoirdupois. There is also the Pucca Maund, which is equal to that of the Bengal Factory. 20 Surat Maunds, or 10 Pucca or Factory Maunds, make 1 Candy, or 746lb. 10 oz. 10 dr. avoirdupois. But these weights are not constant; for, in the sale of many articles, the Maund, instead of 40 Seers, contains from 41 to 46 Seers; neither is the Candy always 20 Maunds. Thus, pepper and sandal-wood are sold by the Bombay Candy of 21 Bombay Maunds, and cotton by the Candy of 21 Surat Maunds.

The long measures are the Guz, of 28½ English Inches; the Bazaar Guz, of 28 Inches; the Covid, of $18\frac{1}{2}$ Inches; and the English Yard, with which broad cloth, satin, and velvet, are measured.

The Pherra, corn measure, contains 20 Palies, and weighs about 75lb. avoirdupois.

TAPPANOOLY (in the Island of Sumatra).

Monies, &c. Accounts are generally kept in Dollars, of 24 Fanams, or 400 Kepping. Spanish Dollars are the principal coin used in foreign trade; but among the natives, the value of goods is estimated by Tompongs, or cakes, of benzoin; and sometimes by buffaloes, and also by brass wire, beads, and salt. A measure of salt, called a Salup, weighing about 2lb. avoirdupois, is valued at a Fanam, or $2\frac{1}{2}d$, sterling. English weights are used here, and likewise the China Pecul.

TELLICHERRY (Malabar Coast).

Monies, Weights, & Measures. Accounts are commonly kept here, as at Bombay, in Rupees, Quarters, and Reas; the Rupee being divided into 100 Reas. The coins are Pagodas, Rupees, Fanams, Pice, and Tars. The Rupee is worth 5 Fanams, 50 Pice, or 100 Tars: hence 4 Reas = 1 Tar; and 80 Reas = 1 Pice. The following is the rate at which gold coins commonly pass.

Porto Novo Pagoda $3\frac{1}{4}$	Venetians 5
Star Pagoda $3\frac{1}{2}$	In paying for goods, 1007120
Sultany Pagoda 4 ¹ / ₈	Venetians per
In paying for goods, 1007430	Surat Gold Mohurs 15
In paying for goods, 100 Pagodas per	Bombay Ditto 16

The Candy is divided into 20 Maunds, or 400 Pollams, and is generally reckoned at 600lb. avoirdupois; but Mr. Milburn states it to be only 570lb.

The long measures are the Covid of 18, and the Guz of 28²/₅ English Inches.

TERNATE (one of the Molucca Islands).

Monies and Weights.

Accounts are kept in Rixdollars, of 48 Stivers, worth about 3s. 4d. sterling; and in Spanish Dollars. Ducatoons and Crowns also circulate. The rate of exchange is 80 Ducatoons for 100 Spanish Dollars; and 102 Crowns for 100 Spanish Dollars.

Gold and silver are weighed by the Mark, Dutch troy, which is divided into 9 Reals, each Real weighing 422 English Grains.

The Bamboo of rice weighs $1\frac{1}{2}$ lb. Dutch troy, or 1lb. 10 oz. avoirdupois: the Pecul and Catty are the same as at Amboyna. The Barotti weighs 11lb. 15 oz.; and the Kaban, $100\frac{1}{3}$ lb. avoirdupois.

The Tale of the Isle of Timor weighs 131 oz. avoirdupois.

TOCOPA (on the farther Peninsula).

The only money of this place is tin, which is reckoned by weight, as follows: Monies. A Capin is 10 Vis, 40 Poots, or 120 Pingas; 8 Capins make 1 Bahar, equal to 6 Maunds 14 Seers 15 Chattacks of the Bengal Factory, or 476lb. avoirdupois.

TONQUIN, see Cachao.

TRANGANIA (on the farther Peninsula).

The coins here are Mace, a Gold coin, 16 of which are worth 1 Tale in gold Coins, &c. dust. The inferior coins are Cossang and Patties; 400 Patties = 1 Cossang; 4 Cossang = 1 Mace; 16 Mace = 1 Tale.

The common weight is the Pecul, which answers to 140lb. avoirdupois.

TRANQUEBAR (Coromandel Coast).

In this Danish settlement, accounts are kept in Rixdollars of 12 Fanams, and Monies and Weights.

The Fanam is divided into 80 Cash.

The Rixdollar is an imaginary coin, and is constantly reckoned 18 per cent. below the Danish current Rixdollar; it is therefore worth $37\frac{3}{4}$ d. sterling.

The coins are Silver Rupees, double and single Fanams; and Copper Dudus or Cash.

The coinage of Rupees is here so regulated, that 1302 of them are worth 600 old Spanish Dollars, weighing 43lb. 7 oz. 2 dwt. troy. The value of the Tranquebar Rupee is therefore $24\frac{3}{8}d$, sterling.

Star Pagodas are worth 34 Fanams, more or less; and Spanish Dollars, from 19 to 21 Fanams.

The Maund weighs 68lb. Danish, or 74\frac{4}{5}lb. avoirdupois.

TRINCOMALEE, see Ceylon and Colombo.

The following Table exhibits, at one view, the proportion between the Weights of the principal trading places in India and those of England and France. A full and accurate Table of the Coins of India will be found in the second volume of this Work, in which their values are given according to assays made at London, Paris, Bombay, &c.; but in the foregoing pages they are computed according to the mint regulations of each place, or legal contents of each coin.

VOL. I.

INDIA WEIGHTS COMPARED WITH THOSE OF ENGLAND AND FRANCE.

Note.—At Bengal, 16 Chattacks = 1 Seer; 40 Seers = 1 Maund.

At Madras, 40 Pollams = 1 Vis; 8 Vis = 1 Maund.

English avoirdupois, 16 Drams = 1 Ounce; 16 Ounces = 1 Pound.

French weight, 1000 Grammes = 1 Kilogramme.

Weight Waunda Serrs Chatt Standt Vis. Follams Standt Vis.											
ACHEEN		Beng	al Fa	etory	N	adi	ras	Engli	sh A	voir-	French
Bahar of 200 Catties									Weight.		
ACHEEN	m 1 - 2000 G vit										Kilo. Gr.
Councha of 10 Neines 2 37 137 8 0 16 220 0 997										- 1	192,043
Amboyna	Ciuncha of IV Nellies			•						_	99,779
ANJENGO Candy of 20 Maunds 7 20 0 22 3 8 560 0 0 253,9 AURUNGABUNDAR Maund of 40 Pucca Seers 0 39 10 2 7 27 74 5 7 33,5 BALLASORE Maund of 40 Seers 1 0 8 3 0 8 75 10 0 34,2 BANDA Bahar of 100 Catties 1 32 10 5 3 16 135 10 0 61,5 BANTAM Bahar of 3 Peculs 5 12 2 15 6 28 396 0 0 179,6 BATAVIA Pecul of 100 Catties 1 32 10 5 3 16 135 10 0 61,5 BEETLEFACKIE Bahar of 40 Frazils 10 3 9 32 4 19½ 814 0 0 369,1 BENARES Seer of 84 Siccas 0 1 2½ 0 0 27½ 2 2 7½ 5 0,9 BENGOLEN Bahar 7 20 0 22 3 8 560 0 0 253,9 BENGAL Bahar 7 20 0 22 3 8 560 0 0 253,9 BENGAL Bahar 7 20 0 22 3 8 560 0 0 253,9 BOMBAY Bay of Rice 2 10 0 6 5 30½ 168 0 0 76,1 BUSSORA Maund of 40 Seers 2 10 0 6 5 30½ 168 0 0 76,1 BUSSORA Maund of 40 Seers 2 10 0 6 5 30½ 168 0 0 76,1 CALICUT Maund of 40 Seers 0 20 1 3 37½ 37 5 5½ 16,9 CALICUT Maund of 40 Seers 0 20 1 3 37½ 37 5 5½ 16,9 CALICUT Maund of 40 Seers 0 20 1 3 37½ 37 5 5½ 16,9 CAZUMBAZAR Maund of 40 Seers 0 38 6 2 6 39 71 12 0 32,5 CEYLON Bahar or Candy 6 38 15 20 6 26 520 12 12½ 236,2 CHINA Pecul of 100 Catties 1 31 6 5 2 26 133 5 5½ 0,6 COCHIN Candy of 20 Maunds 7 11 2½ 21 5 36½ 543 8 0 246,5 COCHIN Candy of 20 Maunds 7 11 2½ 21 5 36½ 543 8 0 246,5 COLOMBO Bahar or Candy 6 28 0 20 0 0 500 0 0 226,7 DACCA Maund of 40 Seers 1 31 3 3 2 0 81 14 0 37,15 GAMROON Bazaar Maund 0 4 0 0 2 16 7 8 0 3,45							~			64	1,117
Aurungabundar Maund of 40 Pucca Seers 0 39 10 2 7 27 74 5 7 33/5				10	23	6	38	596	12	0	270,652
Ballasore	•	7		_	22	3	8	560	0	0	253,984
Banda		0	39	10	2	7	27	7.1	5	7	33,577
Banjar Massin	Ballasore Maund of 40 Seers	1	0	8	3	0	8	75	10	0	34,299
Bantam	Banda Bahar of 100 Catties	8	6	12	24	3	8	610	0	0	276,661
Batavia	Banjar MassinPecul of 100 Catties	1	32	10	5	3	16	135	10	.0	61,511
Beetlefackie	BantamBahar of 3 Peculs	5	12	2	15	6	28	396	0	0	179,603
Beetlefackie	BATAVIAPecul of 100 Catties	1	32	10	5	3	16	135	10	0	61,511
Benares		10	3	9	32	4	19+	814	0	0	369,184
Bengal Bahar 7 20 0 22 3 8 560 0 0 253,9		0	1	$2\frac{1}{2}$	0	0	·274	2	2	7-9	0,977
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		7	20	0	22	3	,	560	0	1	253,984
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Bazaar Maund	1	4	0		2	11_3_	82	2	2=	37,250
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	0	0							33,864
	c Candy of 20 Manuals	7		0							253,984
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				Ŭ	1		_				76,195
Maund Attary	Mound Sofy				1		,				40,932
CALIGUT Maund of 100 Pools 0 16 $\frac{14}{7}$ 1 1 24 30 0 0 13,6 CAMBAY Maund of 40 Seers 0 20 0 1 3 $\frac{37}{13}$ 37 5 $\frac{5}{3}$ 16,9 CARWAR Candy of 20 Maunds 6 35 14 20 4 32 515 0 0 233,5 CAZUMBAZAR Maund of 40 Seers 0 38 6 2 6 39 71 12 0 32,5 CEYLON Bahar or Candy 6 38 15 20 6 26 520 12 12 $\frac{12}{3}$ 236,2 CHINA Pecul of 100 Catties 1 31 6 5 2 26 133 5 $\frac{1}{3}$ 60,4 COCHIN Carty of 16 Tales 0 0 11 2 $\frac{1}{4}$ 1 5 5 $\frac{1}{3}$ 0 0 0 0 0 226,7 COLOMBO Bahar or Candy 6 28 0 20 0	Bussora Maund Attary								_		,
CAMBAY Maund of 40 Seers 0 20 0 1 3 $37\frac{1.9}{1.5}$ 37 5 $5\frac{1}{3}$ 16,9 CARWAR Candy of 20 Maunds 6 35 14 20 4 32 515 0 0 233,5 CAZUMBAZAR Maund of 40 Seers 0 38 6 2 6 39 71 12 0 32,5 CEYLON Bahar or Candy 6 38 15 20 6 26 520 12 12 $\frac{1}{2}$ 236,2 CHINA Pecul of 100 Catties 1 31 6 5 2 26 133 5 $5\frac{1}{3}$ 60,4 COCHIN Candy of 20 Maunds 7 7 1 2 $\frac{1}{2}$ 5 36 $\frac{1}{2}$ 543 8 0 246,56 COLOMBO Bahar or Candy 6 28 0 20 0 0 500 0 226,71 DACCA Maund of 40 Seers 1 3 13 3 2 0 81 14 0	CALICUT Maund of 100 Pools					_					
CARWAR Candy of 20 Maunds 6 35 14 20 4 32 515 0 0 233,5 CAZUMBAZAR Maund of 40 Seers 0 38 6 2 6 39 71 12 0 32,5 CEYLON Bahar or Candy 6 38 15 20 6 26 520 12 12½ 236,2 CHINA Pecul of 100 Catties 1 31 6 5 2 26 133 5 5½ 60,4 Catty of 16 Tales 0 0 11½ 0 0 17 1 5 5½ 0,6 Cochin Candy of 20 Maunds 7 7 11 2½ 21 5 36½ 543 8 0 246,56 Colombo Bahar or Candy 6 28 0 20 0 0 500 0 0 226,70 Dacca Maund of 40 Seers 1 3 13 3 2 0 81 14 0 37,18				•					_	- 1	
CAZUMBAZAR Maund of 40 Seers 0 38 6 2 6 39 71 12 0 32,5 CEYLON Bahar or Candy 6 38 15 20 6 26 520 12 12½ 236,2 CHINA Pecul of 100 Catties 1 31 6 5 2 26 133 5 5½ 60,4 Catty of 16 Tales 0 0 11½ 0 0 17 1 5 5½ 0,6 Cochin Candy of 20 Maunds 7 11 2½ 21 5 36½ 5.43 8 0 246,56 Colombo Bahar or Candy 6 28 0 20 0 0 0 226,70 DACCA Maund of 40 Seers 1 3 13 3 2 0 81 14 0 37,18 GAMROON Bazaar Maund 0 4 0 0 2 16 7 8 0 3,40											,
CEYLON Bahar or Candy 6 38 15 20 6 26 520 12 12 ½ 236,2 CHINA Pecul of 100 Catties 1 31 6 5 2 26 133 5 5½ 60,4 Catty of 16 Tales 0 0 11½ 0 0 17 1 5 5½ 0,6 Cochin Candy of 20 Maunds 7 11 24 21 5 36½ 5.43 8 0 246,56 Colombo Bahar or Candy 6 28 0 20 0 0 500 0 0 226,7 DACCA Maund of 40 Seers 1 3 13 3 2 0 81 14 0 37,18 GAMROON Bazaar Maund 0 4 0 0 2 16 7 8 0 3,40									_		,
Cochin						~				-	,
COLOMBO Bahar or Candy 6 28 0 20 0 0 500 0 0 226,7 DACCA Maund of 40 Seers 1 3 13 3 2 0 81 14 0 37,18 GAMROON Bazaar Maund 0 4 0 0 2 16 7 8 0 3,40					· · · ·					- 1	,
COLOMBO Bahar or Candy 6 28 0 20 0 <td>Courty of 10 Tales</td> <td>)</td> <td></td> <td></td> <td>1</td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Courty of 10 Tales)			1	_					
DACCA	Coronno Rabay or Cond.						_				
GAMROON Bazaar Maund 0 4 0 0 2 16 7 8 0 3,4	Deco. Manual of Candy										•
	CAMPOON Porcers No.					_				_	37,133
OOA United 1 & 95 92 19 & 16 1 495 A A 1 994 5			_		, v						3,401
20 27 10 0 10 1224,	Out Candy of 20 Maunds.	6	25	26/7	19	6	16	495	0	0	224,504

Bengal Factory Weight, Wei						1						
HOOGHLEY												
HOOGHLEY												
JUNKCEYLON Bahar of 8 Capins 6 20 0 19 3 12 485 5 5 3 220,119	Hooghtev	Maund of 40 Spars			_	1						5
LOCKNOW					_							· ·
MACASSAR		-										
MADRAS							_	_				
MALACCA							•					
MANGALORE												
Market Maund							_	_				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	MANGALORE						_				· ·	
Mirzapore Seer of 84 Siccas 0	Macroniman						_	_				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
Muscat							Ĭ	٠ ١				
MYSORE												
Palimbang			, ,	_								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PALIMBANG		_			ı .	_				-	· ·
Pegu	D				î	· ·					•	· ·
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					_						_	
Prince of Wales's Coyan								ŭ			_	1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PONDICHERRY	.Maund of 100 Vis										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PRINCE OF WALES'S	Coyan				1						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ISLAND		_									1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T)					1						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						1.2	_			_		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												1
SERAMPORE Seer of 60 Siccas	CANALDA				Ĭ						3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						Ţ.					,	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						1		7				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											-	
Cutcha Seer 0 0 $5\frac{1}{5}$ 0 0 $7\frac{67}{80}$ 0 9 $11\frac{1}{4}$ 0,27.4 SIAM Pecul of 50 Catties 1 29 $1\frac{5}{7}$ 5 1 $11\frac{1}{5}$ 129 0 0 58,507 SURAT Candy of 20 Maunds 1 0 0 29 6 $37\frac{1}{3}$ 746 10 $10\frac{2}{3}$ 338,615 Maund of 40 Seers 0 20 0 1 3 $37\frac{1}{12}$ 37 5 $5\frac{1}{3}$ 16,932 TELLICHERRY Candy of 20 Maunds 8 0 2 21 0 0 600 0 272,126 TERNATE Kaban 1 13 11 4 0 4 100 5 $5\frac{1}{3}$ 45,505 TOCOPA Bahar of 8 Capins 6 14 15 19 0 12 476 0 0 215,886	SERINGAPATAM									-1		
SIAM Pecul of 50 Catties 1 29 $1\frac{5}{7}$ 5 1 $11\frac{1}{5}$ 129 0 0 58,507 SURAT Candy of 20 Maunds 10 0 0 29 6 $37\frac{1}{3}$ 746 10 $10\frac{2}{3}$ 338,645 Pucca Maund 1 0 0 2 7 $35\frac{1}{12}$ 74 10 $10\frac{2}{3}$ 33,864 Maund of 40 Seers 0 20 0 1 3 $37\frac{1}{12}$ 37 5 $5\frac{1}{3}$ 16,932 Tellicherry Candy of 20 Maunds 8 0 2 21 0 0 600 0 272,126 Ternate Kaban 1 13 11 4 0 4 100 5 $5\frac{1}{3}$ 45,505 Tocopa Bahar of 8 Capins 6 14 15 19 0 12 476 0 0 215,886							~			1		
			0									
	SIAM		1		_ `			-				
Maund of 40 Seers 0 20 0 1 3 $37\frac{1-3}{1-3}$ 37 5 $5\frac{1}{3}$ 16,932 TELLICHERRY Candy of 20 Maunds 8 0 2 21 0 0 600 0 0 272,126 TERNATE Kaban 1 13 11 4 0 4 100 5 $5\frac{1}{3}$ 45,505 TOCOPA Bahar of 8 Capins 6 14 15 19 0 12 476 0 0 215,886											_	
TELLICHERRY Candy of 20 Maunds 8 0 2 21 0 0 0 0 272,126 TERNATE Kaban 1 13 11 4 0 4 100 5 $\frac{5}{3}$ 45,505 TOCOPA Bahar of 8 Capins 6 14 15 19 0 12 476 0 0 215,886	SURAT					2						
TERNATE Kaban 1 13 11 4 0 4 100 5 $\frac{1}{3}$ 45,505 TOCOPA Bahar of 8 Capins 6 14 15 19 0 12 476 0 0 215,886	_					1						
TOCOPA	•											
			_				_			-		
$\frac{1}{35}$ $\frac{35}{10}$ $\frac{1}{35}$		-	1									
			I	35	0	5	A	32	140	0	0	
Tranquebar Maund	TRANQUEBAR	Maund	1	0	1	2	7	37	7.1	12	124	33,925

Note.—Any of the above weights may be reduced to English troy Grains, by multiplying the number of corresponding Kilogrammes and decimal parts by 15431; which is the number of Grains in each Kilogramme.

BATAVIA, JAVA, &c.*

New Monetary System. A new system of monies has been recently established here by the King of the Netherlands.

The monetary unit is the new Gulden or Florin of the Netherlands, but instead of decimal divisions it is here divided into 4 Schillings, 12 Dubbels, 24 Dutch Stivers, 30 Indian Stivers, or 120 Doits.

A paper currency has been also established, consisting of Billets of 1000, 600, 300, 100, 50, 25, 10, 5, and 1 Gulden; which are convertible into specie on demand. For this purpose, exchange offices have been established at Batavia, Samarang, and Sonrabaya. The two latter places, however, issue no paper of greater value than 100 Guldens.

The following coins are current, and are received in the Government Treasuries at the annexed rates of exchange.

Rupee of Java, Surat, & Arcot, at 120	Old Ducatoon
Sicca Rupee	
	Gold Ducat of the Netherlands 528
Spanish Dollar 264	Gold Rupee

EXCHANGES OF INDIA.

Exchanges of India.

The exchanges between the different trading places of India, as in other countries, are regulated by the intrinsic value of their monies and the proportion that exists between the demand and supply of bills. This kind of business is principally transacted between the three Presidencies, viz. Bengal, Madras, and Bombay; and as there is always the greatest demand for bills on Bengal, being considered the Capital of the English Possessions in India, the course of exchange is mostly in favour of that place.

Calcutta generally exchanges with Madras at 108 Current Rupees for 100 Arcot Rupees; and with Bombay at 110 Current Rupees for 100 Bombay Rupees.

The usual manner in which bills are drawn from those places on London, is stated in Vol. II. page 103; with other particulars respecting Indian exchanges.

^{*} The above account of Batavia, &c. was received after the preceding sheets had been printed, which is the cause of this deviation from alphabetical order. The other accounts, however, of those places are still useful, especially for the weights and measures.

ELSINEUR, or ELSINORE (in Denmark).

Accounts are kept here as in Copenhagen, except that the Rixdollar is divided Monies and into 4 Orts instead of 6 Marks: thus 24 Skillings Danish make 1 Ort; and 4 Orts, 1 Rixdollar. The coins are the same as in Copenhagen.

In paying the tolls, however, at the Passage of the Sound, the monies are distinguished into three different values, namely, Specie, Crown, and Current.

Specie-money is that in which the duties of the Sound were fixed in 1701.

Crown-money was the ancient currency of Denmark, in which tolls are sometimes reckoned.

Current-money is the actual currency of the country.

The proportion between these denominations is as follows.

8 Specie Rixdollars are worth 9 Crown Rixdollars. 16 Crown Rixdollars are worth 17 Current Rixdollars: therefore, to reduce Specie-money into Crownmoney, add $\frac{1}{8}$; and for the reverse operation, subtract $\frac{1}{9}$.

To reduce Crown-money into Current-money, add $\frac{1}{16}$; and for the reverse operation, subtract $\frac{1}{17}$.

Hence also 128 Specie Rixdollars are worth 144 Crown Rixdollars, or 153 Current Rixdollars; and therefore Specie-money is $12\frac{1}{2}$ per cent. better than Crown-money, and $19\frac{1}{3}\frac{7}{2}$ per cent. better than Current-money.

The weights and measures here are generally the same as those stated under Weights & the article Copenhagen; but there are certain regulations peculiar to the payment of duties and tolls at the Passage of the Sound, which require explanation.

The Shippond and Russian Berkowitz are reckoned at 300lb.; and the Pood and Stone at 30lb. of Denmark.

The Ship Last used here for the computation of the tolls and duties is that of Amsterdam; which answers to 85,248 English Bushels, or 30,039 Hectolitres, and is called the Sundish Last.

EMBDEN (in Germany).

In the province of East Friesland, accounts are kept in Rixdollars current of Monies of 54 Stivers, the Stiver being 10 Wittens: also in Guldens of 20 Stivers, or 200 Account. Wittens; or in Guldens of 10 Schaafs, each Schaaf containing 20 Wittens.

The Rixdollar current is likewise divided into 3 Marks, 9 Shillings, 18 Flinderkes, 27 Schaafs, 72 Groots, 108 Syferts, 216 Oertgens, or 540 Wittens.

Monies of Account.

There are, besides, the Rixdollar specie, which is worth 4 Marks, 12 Shillings, &c., and the base Rixdollar (Schlecht Thaler), which is worth $1\frac{1}{2}$ Gilder, 5 Shillings, &c.

Value of Monies.

The Rixdollar, Embden currency, is worth 38 Shillings 10 Pfenings, Hamburgh currency, which is almost 3s. sterling; or, more accurately, £1 sterling = 6 Rixdollars 38 Stivers, or 18 Florins 2 Stivers, Embden currency.

Coins.

The Prussian Gold and Silver coins, all of which are current in Embden, have been already described under the article Berlin. There are here, besides, Pieces of $\frac{2}{3}$, $\frac{1}{3}$, and $\frac{1}{6}$ Rixdollar, or 36, 18, and 9 Stivers; base Rixdollars, of 30 Stivers; Guldens, with halves and quarters; Pieces of 12, 18, or 36 to a Rixdollar current, that is, of $4\frac{1}{2}$, 3, and $1\frac{1}{2}$ Stivers; Flinderkes, at 3 Stivers; and Malle Flinderkes, at 11 Oertgens; Schaafs, at 2 Stivers, and Malle Schaafs, at 7 Oertgens; Syferts, at 5 Wittens; Krumsterks, at 4 Wittens; Oertgens, and single Wittens of Copper.

The Dutch Florin passes here at 30 Stivers.

Weights & Measures.

The Pound, commercial weight, is divided into 32 Loths, and weighs 34 Loths, Cologne weight: hence 100lb. of Embden equal 109,54lb. avoirdupois, or 49,68 Kilogrammes. The Shippond is 300lb. or 3 Centners.

Corn is sold in Tonnes, of 2 Sacks, 4 Verps, 8 Scheffels, or 144 Kruesen. 15 Tonnes, or 60 Verps, make 1 Last, answering to $10\frac{1}{5}$ English Quarters, or 28,686 Hectolitres.

The Foot is 11,66 English Inches, or 0,2961 of a Metre. The Rhineland Foot of 12,356 Inches is also used here. The Ell equals 26,4 English Inches, or 0,6704 of a Metre.

A Diemt or Acre of land, in East Friesland, contains 400 Rhineland square Ruthes: the Ruthe being 12 Rhineland Feet, making 1 Acre 1 Rood 25 Perches English, or 56,74 French Ares.

ERFURT (in Germany).

Monies and Accounts are kept in Rixdollars of 24 Good Groschen, or 288 Pfenings. The coins are the same as at Leipsic, which see.

Weights & Measures.

Gold and silver are weighed by the Cologne Mark. The commercial Pound contains 7285 English Grains. Thus 100lb. of Erfurt equal 104lb. avoirdupois, or 47,20 Kilogrammes.

The Malter, corn measure, is divided into 4 Viertels, 12 Scheffels, 48 Metzens, Weights & or 192 Masgens. The Scheffel renders 1,70 Winchester Bushel, or 0,6012 of a Hectolitre.

The Vat of wine is reckoned at 6 Ohms, or 12 Eimers. The Eimer contains 168 wine, or 144 beer Noszels. The Eimer of wine equals 19,03 English Gallons, or 72,07 Litres; the Eimer of beer equals 19,05 Gallons, or 72,14 Litres.

The Ell is of two sorts, the long Ell being 23,3 English Inches, or 0,594 of a Metre, and the short Ell, 15,9 English Inches, or 0,403 of a Metre.

The Foot is that of Leipsic, which contains 11,11 English Inches, or 0,282 of a Metre. The Ruthe is 14 such feet, and the Morgen, or Acre of land, contains 168 square Ruthes, which equal 2 Roods, 24 Perches English, or 26,223 French Ares.

FERRARA (in Italy).

Accounts are kept in Lire of 20 Soldi, or 240 Denari correnti.

Monies and Coins.

The Lira is also divided into 2 Giuli or Paoli; and the Soldo into 6 Quattrini.

The Scudo di Cambio is reckoned at 4 Lire, or 80 Soldi.

The coins will be found under the articles Bologna and Rome.

The Pound for weighing gold and silver is the same as in all the Roman States, Weights. for which see Rome.

The commercial Pound here is 2 per cent. heavier than that of Rome; and therefore contains 5338 English Grains.* Hence 100lb. of Ferrara equal 76,26lb. avoirdupois, or 34,585 Kilogrammes.

The principal corn measure is the Moggio, which is divided into 20 Staja, 80 Measures. Quarte, or 160 Quartini. The Moggio contains 2½ Roman Rubbj; and therefore renders 17,757 English Bushels, or 6,257 Hectolitres.

The principal measure for wine is the Mastello; which is divided into 8 Secchi, or 40 Boccali, and equals 30% Boccali of Rome. Thus the Mastello answers to 14,63 English Gallons, or 55,378 Litres.

The Foot contains 15,8 English Inches, or 0,4011 of a Metre.

^{*} The commercial Pound of Ferrara is stated by Kruse to be the same as that of Rome; but Mr. Parke, the British Consul for the Roman States, in his despatches on the subject transmitted to Lord Castlereagh in 1818, mentions it to be 2 per cent. heavier than the Roman Pound, as above; which agrees with the proportion given by Ricard, and other Authors. .

Measures. The Braccio for woollens equals 26,3 English Inches, or 0,669 of a Metre: the Braccio for silks is 24,7 English Inches, or 0,628 of a Metre.

Exchanges. The exchanges of Ferrara are for the most part regulated by those of Rome, Bologna, Venice, and Leghorn, which see.

FEZ, see Morocco.

FINLAND, see Sweden.

FIUME (in Istria).

Monies, &c. The monies and coins here are the same as those of Trieste, which see.

Weights. The gold and silver weight used at Fiume is the Marca of Vienna; which is divided into 8 Ounces, and the Ounce into 144 Carats, or 576 Grains. The Marca contains 3684 English Grains, or 238,693 Grammes. Thus the Ounce is ¹/₂ part lighter than the English Ounce troy.

The standard commercial Pound is called the Vienna Funti weight. It is divided into 32 Loths, and weighs 8623 English Grains. Hence 100lb. of Fiume answer to 123,18lb. avoirdupois, or 55,87 Kilogrammes.

Measures.

The corn measure is the Metzen, divided into halves and quarters. Its dimensions are 3456 cubic Inches of Vienna, or 3813 English cubic Inches. It therefore contains 1,773 English Bushel, or 0,6247 of a Hectolitre.

The principal wine measure is the Orna, or Eimer, which is divided into 32 Buccals, and contains 2949 cubic Inches of Vienna, or 3253 English cubic Inches. Hence the Eimer answers to 14,08 English Gallons, or 53,30 Litres.

The corn Metzen contains $37\frac{1}{2}$ wine Buccals: the proportion, therefore, between the Metzen and the Eimer is as $37\frac{1}{2}$ to 32.

The Venetian weights and measures are occasionally used by the merchants in this district; but the government of Fiume has not any standards of such weights and measures.*

^{*} This is a new article, and has been chiefly extracted from the despatches sent to London, in 1818, by John Leard, Esq. His Majesty's Consul at Fiume. The weights transmitted on the occasion are generally understood to be the same as those of Vienna. For further particulars on this subject. see the article Vienna.

FLORENCE (in Italy).

There are various modes of keeping accounts in Tuscany. The fundamental Monies of money may be considered the Lira, which is divided into 20 Soldi, each of 12 Account. Denari; a similar division is observed in three other monies of account, which are the Scudo, or Scudo d'oro, worth 7½ Lire; the Ducato, or Scudo Corrente, worth 7 Lire; the Pezza da Otto Reali, also called Pezza della Rosa, or Livornina, worth 5\frac{1}{2} Lire.

Thus the Scudo is divided into 20 Soldi, or 240 Denari di Scudo; the Ducato into 20 Soldi, or 240 Denari di Ducato or Correnti; and the Pezza into 20 Soldi, or 240 Denari di Pezza.

The following monies are likewise used:—the Testone, or Double Lira; the Paolo of 1½ Lira; the Crazia of 20 Denari di Lira; and the Quattrino of 4 Denari di Lira.

From the above statements it appears that 1 Soldo d'oro is worth 1, Soldo Corrente, $1\frac{7}{23}$ Soldo di Pezza, or $7\frac{1}{2}$ Soldi di Lira.

Hence also 14 Scudi d'oro equal 15 Ducati;

23 ditto 30 Pezze da Otto Reali.

23 Ducati 28 ditto.

with their respective divisions in the same proportion.

The value of those various monies may be computed from that of the Lira, which is worth 84 French Centimes, or 8^t/₈d. sterling very nearly.

It should be noticed that the money of Florence is called moneta buona, to distinguish it from the moneta lunga of Leghorn, being 41 per cent. better, that is, 23 Lire moneta buona equal 24 Lire moneta lunga. See Leghorn.

The Gold coins of Tuscany are the Ruspone or triple Sequin, valued at 40 Gold Lire or 60 Paoli. 3232 Rusponi are minted from 1 Pound of fine gold, and are Coins. said to be without alloy or remedy.

The Sequin, also called the Ruspo or Gigliato, is in all respects the third part of the Ruspone.

The principal Silver coins are,

The Francescone or Leopoldo of 10 Paoli, or 62 Lire;

The Piece of 5 Paoli, called Franceschino or Leopoldino;

The Ducatone of 7 Lire;

VOL. I.

Silver Coins. Silver Coins.

The Talkaro of 6 Lire, with Halves in proportion; the Testone; the Paolo; the Crazia; and Pieces of 20, 10, and 5 Soldi.

The Tallaro is chiefly used in the Levant trade, and is disposed of as merchandize. The Crazia is a coin of the ancient Medicean government, and none have been struck of late years.

Foreign coins, particularly those of France, circulate here at a fluctuating value.

It may be observed that the monetary system of Tuscany underwent some partial change when that Duchy became the Kingdom of Etruria, especially in a coinage of silver in 1803, which however was not extensive. Its particulars will be duly noticed in the *Table of Coins*, Vol. II., where the weight, fineness, and sterling value of all the coins of Tuscany may be found.

Fineness of Gold and Silver.

The fineness of gold is expressed in Carats and Ottavi (eighth parts); the Pound, or other weight of pure gold being reckoned at 24 Carats or 192 Ottavi.

The fineness of silver is expressed in Oncie and Denari; the Pound or other weight of pure silver being reckoned at 12 Oncie, or 288 Denari.

Weights.

The Pound for gold and silver is composed of 12 Ounces, 96 Drams, 288 Denari, or 6912 Grani, and weighs 339,542 Grammes, or 5240 English Grains.* This is likewise the legal weight for all sorts of merchandize. Hence 1001b. of Florence = 74,864lb. avoirdupois. The Quintal is 100lb.

The Cantaro of wool, salt meat and fish, &c. is 160lb.; the Cantaro of other articles is 150lb.

Dry Measure. The principal measure for corn is the Stajo, which is divided into 2 Mine, 4 Quarti, 32 Mezzette, 64 Quartucci, or 128 Bussoli; and contains 0,2436 Hectolitres, or 0,6913 English Bushels.

^{*} The Metrology of Tuscany is variously stated by different authors. Some mention a commercial Pound, $3\frac{1}{2}$ per cent. heavier than that used for the precious metals; even the latter is differently described. Kruse makes it 5238 troy Grains, and Ricard 5244. Others differ still more widely; but its actual weight, as lately determined at the London Mint, is 5240 Grains, as above.

The Libra or Pound, tried on this occasion, was in 1819 verified by the proper authorities in Tuscany, and sent to Lord Castlereagh by John Falconar, Esq. his Majesty's Consul at Leghorn. He also transmitted attested standards of the Tuscan measures, both of extent and capacity, which have been recently compared by Mr. Troughton; and their contents, thus ascertained, are given in the present article.

The Moggio is composed of 24 Staja, and therefore equals 5,847 Hectolitres, Dry or 2 Quarters 43 Bushels, English measure. The Sacca contains 3 Staia.

The Barile of wine is divided into 20 Fiaschi, 80 Mezzette, or 160 Quartucci, Liquid and contains 45,584 Litres, or 12,042 English Gallons.

In oil measure the Barile is divided into 16 Fiaschi, 64 Mezzette, or 128 Quartucci, and contains 33,428 Litres, or 8,8313 English Gallons.

The Soma is composed of 2 Barili.

The Long measure is the Braccio, which is divided into 20 Soldi, 60 Quattrini, Long or 240 Denari, and contains 0,5836 Metres, or 22,98 English Inches.

The Tuscan Mile is composed of 5663 Canne, each Canna containing 5 Braccia. It therefore equals 1,6536 Kilometre, or 1 Mile 48 Yards English measure.

There is another Braccio used by builders and surveyors, which equals 0,5486 Metres, or 21,6 English Inches, and 5 of these make the Pertica or Perch.

The Saccata of land is composed of 660 square Pertiche, and answers to 4,695 French Decares, or 1 Acre 36 Perches English measure.

Florence exchanges with, and gives (more or less) to— Amsterdam, 1 Pezza of 5³/₄ Lire, for 90 Grotes Flemish. 60 Soldi, for Augsburgh,.... 1 Florin current. 1 Ducat of 7 Lire, for 106 Bolognini. Bologna, Cadiz and Madrid, 100 Pezze, for 125 Dollars of exchange. 1 Pezza, for 116 Soldi Fuori banco. Hamburgh, 1 Pezza, for 83d. Flemish banco. Leghorn, 100 Ducats of 7 Lire, for 122 Pezze of 8 Reali. Lisbon, 1 Pezza, for 760 Rees. London, 1 Pezza, for 50d. sterling. 1 Pezza, for 127 Soldi correnti. Milan, Naples, 100 Pezze, for 111 Ducati di Regno. Palermo & Messina, 1 Pezza, for 11 Tari 10 Grani. Paris, &c. 1 Pezza, for 98 Sous in Francs. Rome, 100 Francesconi, or 50 Zecchini, for 103 Scudi Romani; or 100 Scudi d'oro, .. for 75 Scudi di Stampa d'oro. 1 Pezza, for 494 Centimes.

Vienna, 60 Soldi, for 1 Floria.

Exchanges.

Usances.

The following are the usances allowed on Bills of Exchange drawn on Florence and other places in Tuscany, according to the decree of the Grand Duke Ferdinand, dated August 29th, 1814.

Three months after date for bills from America, Denmark, England, Norway, Portugal, Prussia, Russia, Spain, and Sweden.

Two months after date from Bremen, Hamburgh, Holland, Lubec, and the Netherlands.

Fifteen days sight from all other places in Germany, and from Switzerland.

Thirty one days sight from the Barbary States, Egypt, the Levant, and Turkey.

Thirty days sight from the Ionian Islands, Malta, Sardinia, and Sicily.

Eight days sight from Italy, with the exception of Tuscany.

Three days sight for bills drawn from one part of Tuscany on another.

One month after date for France, and all other places not mentioned above.

Bills drawn from Rome, or Venice, on Florence, are accepted on the Saturday, and paid on that day fortnight; but bills from Bologna, which are likewise accepted on Saturday, must be paid on the next Saturday following, or be protested on the same day.

Days of Grace.

Florence has no days of grace; but a bill must be paid on the day it becomes due, or it must be protested before the departure of the post for the place where it was drawn.

FRANCE.

General View.

In arranging the subjects of this important article, it seems most convenient to depart from the usual plan, by explaining the weights and measures before the monies.

There are three systems of weights and measures to be explained here; namely, the Ancient System, used before the French Revolution; the Metrical or Decimal System, established in 1795; and the Systeme Usuel, made legal for retail business in the year 1812.

The System of 1795 is the Metrical System, with decimal divisions, and a new vocabulary; and that of 1812 is also the Metrical System, but with binary divisions and the ancient vocabulary, as will be explained in the following pages.

The Decimal System is used in all wholesale and government concerns, and is well calculated to facilitate the operations of commerce; but the Binary System

(that is, dividing standards into halves, quarters, eighths, &c.) is found more General convenient in the inferior departments of trade, and particularly in retail business. The former system is, both by its divisions and vocabulary, admirably adapted for universal communication among the learned; but it is perhaps too scientific for the common people, to whom the business of weighing and measuring the necessaries of life is chiefly committed in every country. In short, the Decimal and Binary Systems seem to unite advantages, both for foreign and domestic trade, which perhaps no one System could possess.

ANCIENT SYSTEM.*

The ancient weight of France, called the Poids de Marc, was the same for Weights. the precious metals as for all merchandize. The Livre or Pound was divided into 2 Marcs, 16 Ounces, 128 Gros, or 9216 Grains. The Ounce was also divided occasionally into 20 Estlins, 40 Mailles, or 80 Felins; and the Gros was sometimes divided into 3 Deniers of 24 Grains each.

Diamonds were weighed by the Ounce of 144 Carats, each Carat being 4 Grains.

Apothecaries' weight was the Poids de Marc of 16 Ounces, 32 Duelles, 128 Sciliques, 192 Sextules, 256 Drachms, 768 Scruples, or 9216 Grains.

The Pound, Poids de Marc, answers to 0,4895 Kilogramme of the new weight, or 7555 English Grains.

The corn measure of Paris was the Muid, which was divided into 12 Setiers, Measures of 24 Mines, 48 Minots, or 144 Boisseaux, and the Boisseau into 16 Litrons. The Setier equals 1,56 Hectolitre, or 4,427 English Bushels.

The principal measure for wine was also the Muid, which was divided into 36 Setiers, 144 Quarts, or 288 Pintes. The Muid answered to 2,68 Hectolitres or 70,80 English Gallons.

The Pinte was divided into 2 Chopines, 4 Demi-Setiers, or 8 Boissons; and answered to 0,931 Litres, or 0,2459 English Gallons, being very nearly an English Quart.

^{*} When the weights and measures of a country are altered, a knowledge of the old system, as well as the new, continues long necessary; and in the case of France it is indispensable, as the ancient system is still partially retained, particularly in road measures, and in valuing the work of labourers and mechanics. In land surveying too it is constantly referred to.

Long Measure.

The old French Foot (*Pied de Roi*) was divided into 12 Inches, 144 Lines, or 1728 Points; and equalled 0,32484 Metres, or 12,7893 English Inches.

The Anne of Paris was 1,188 Metre, or 46,85 English Inches.

The Toise or Fathom, also called the Toise d'Ordonnance, was 6 Feet Pied de Roi, = 1,949 Metre, or 6,395 English Feet.

The Mile was 1000 Toises, = 1949,036 Metres, or 1 English Mile 1 Furlong 28 Poles. The Lieue or League, legal road measure, is 2000 Toises.

Measure.

The Arpent or Acre was mostly 100 square Perches, but the Perch varied in different provinces. The following were the principal Land Measures, computed from the length of the Perch:

	Feet.	Ares.	Acre.	R.	P. English.
Arpent d'Ordonnance	22 to the Perch =	$51,07\ldots = \ldots$. 1	1	2
Arpent Commun	20	42,21	. 1	0	7
Arpent de Paris	18	34,19	. 0	3	15

The above Acres contain each 100 square Perches, but the Acre de Normandie contains 160 Perches of 22 square Feet each, and therefore equals 81,71 Ares, or 2 Acres and 2 Perches English.

METRICAL OF DECIMAL SYSTEM.

Metrical Standard. The fundamental standard adopted in France for the metrical system of weights and measures, is a quadrant of the meridian; that is to say, the distance from the equator to the north pole. This quadrant is divided into ten millions of equal parts, and one of these parts or divisions is called the . Metre, which is adopted as the unit of length, and from which by decimal multiplication and division all other measures are derived. The length of the quadrant has been ascertained by M. M. Delambre and Mechain, by measuring an arc of the meridian between the parallels of Dunkirk and Barcelona, and has been found to contain 5130740 French Toises. This number, divided by ten millions, gives 36,941328 French Inches, which is the Metre, the element of all the other measures, and which is equal to 39,371 English Inches.*

^{*} The above proportion between the measures of France and England was determined by Professor Pictet, at the National Institute in 1802, by comparing the Platina Metre with a Brass Yard, made by Mr. Troughton. Several comparisons of the Metre and Yard have been since made by other eminent mathematicians, but none differ from the above more than the thousandth part of an Inch.

In order to express the decimal proportions, the following vocabulary of names Vocabulary. has been adopted.

 Centi
 100th part.

 Milli
 1000th part.

It may assist the memory to observe that the terms for multiplying are Greek, and those for dividing, Latin.

Thus Deca-metre means 10 Metres.

Deci-metre the 10th part of a Metre.

Hecto-metre 100 Metres.

Centi-metre the 100th part of a Metre, and so on for the rest.

The Metre (as before stated) is the element of long measure, and = 39,371 Elements Compared.

The Are, which is a square Deca-metre (or 100 square Metres) is the element of superficial measures. It equals 3,955 English Perches.

The Stere, which is a cubic Metre, is the element of solid measures, and = 35,317 Cubic Feet English.

The *Litre*, which is the cubic *Deci-metre*, is the element of all liquid measures, and of all other measures of capacity. It equals 0,26419 English Gallons, and Hectolitre = 2,8379 Winchester Bushels.

Lastly the Gramme, which is the weight of a cubic Centi-metre of distilled water, of the temperature of melting ice, (the greatest condensation) is the element of all weights, and equals 15,434 English Grains troy.*

^{*} The above proportion between the weights of France and England has been recently ascertained at the London Mint, from attested standards sent to Lord Castlereagh by D.R. Morier, Esq. his Majesty's Consul General at Paris. This proportion has been further verified by the agreement of several attested standards, transmitted by other British Consuls in France, making the Kilogramme equal to 15434 English Grains instead of 15444, which has been hitherto reckoned and acted upon in both countries. For a more particular account of this extraordinary error, see the Note p. 140.

New Weights and Measures of France compared with the old, and also with English Weights and Measures.

LINEAR MEASURE.

**	French Feet.	English Feet.
Linear Measure.	Distance from the Equator to the Pole	32809167
	Degree (centesimal) 307844,4	
	Myriametre 30784,44	32809,167
	Kilometre 3078,444	3280,9167
	Hectometre 307,8444	328,09167
	Decametre 30,7844	4 32,809167
	Metre 3,0784	44 3,2809167
	French Lines.	English Lines.
	Decimetre	$\dots \qquad 47,2452$
	Centimetre 4,43296	4,72452
	Millimetre 0,443296 .	,472452
	SQUARE OR SUPERFICIA	L MEASURE.
	French Square Feet.	English Square Feet.
Square Measure.	Myriare 9476817,46113	
	Kilare 947681,746113	· · · · · · · · · · · · · · · · · · ·
	Hectare 94768,1746113	
	Decare 9476,81746113	10764,4143923
	<i>Are</i> 947,681746113 .	1076,44143923
	Deciare 94,7681746114	
	Centiare (Metre Carré) 9,47681746113	10,7644143923
	F. Square Inches.	
	Square Decimetre 13,646617	
		F. Square Lines,
	Square Centimetre 19,651134	
	Square Millimetre 0,19651	134 0,2232108
	MEASURES OF CAP	
Cubic	Mywialitya 901 529510	0
Measure.	Myrialitre	
	Kilolitre (Metre Cube)	
	Hectolitre	019 3,5317146945

Decalitre	Fr. Cubic Inches 504,124160	En. Cubic Inches. 610,2802806	Cubic
Litre (Decimetre Cube)	and the same of th		Measure.
Decilitre	5,04124160	6,102802806	
Centilitre ,	Cubic Lines 871,126926	Cubic Lines. 1054,5643249	

The Litre, which is the unit for measures of capacity, = 2,1135 English Pints, wine measure; and therefore 1 Hectolitre equals 26,41906 wine Gallons, or 2,83796 Winchester Bushels. Hence 1 Winchester Bushel = 35,2466 Litres.

SOLID OR CUBIC MEASURE.

	En. Cubic Feet.	
Decastere	291,738519	353,1700
Stere (Metre Cube)	29,1738519	35,3170
Decistere	2,91738519	3,5317

This measure is used for fire-wood, stone, &c. The Stere is the same as the Kilolitre in the preceding article.

	WEIGHTS.	Weights.
	Poids de Marc. Eng. Troy Weight, livres. on. Gros Grains ib. oz. dwt. grs.	
Bar (Cubic Metre of Water)	2042 14 0 14 2679 6 3 8	
Myriagramme	. 20 6 6 63,5 26 9 10 20	
Kilogramme	2 0 5 35,15 2 8 3 2	
Hectogramme	3 2 10,715 3 4 7,40	
Decagramme	2 44,2715 6 10,34	
Gramme	18,82715 15,434	
Decigramme		
Centigramme	0,1882715 0,15434	£ .

The above weights, as before stated, are deduced each from some decimal proportion of the Metre. Thus the Kilogramme corresponds with the contents of a cubic vessel of pure water at the lowest temperature, the side of which cube is the *tenth* part of the Metre (the Decimetre), and the Gramme answers to the contents of a cubic vessel, the side of which is the *hundredth* part of the Metre (the Centimetre); for the contents of all cubic vessels are to each other in a triplicate ratio of their sides (*Euclid*, 33. xi.)

VOL. I.

Astronomi-	ASTRONOMICAL MEASURES.				
cal Measures.	CENTESIMAL DIVISION OF TIME COMPARED WITH SENAGERIMAL.				
	Sexagesimal.				
	1 second				
	100 seconds 1 minute 0 1 26,4				
	100 minutes 1 hour				
	10 hours 1 day				
	Sexagesimal, Centerimal, H. M. S.				
	1 second 0 0 1,1574				
	60 seconds 1 minute 0 69 54,4				
	60 minutes 1 hour 1 15 74				
	24 hours 1 day 10 0 0				
	CONTROLLED DAVISOR OF THE CARRY CONTROL WITH CONTROL				
	CENTESIMAL DIVISION OF THE CIRCLE COMPARED WITH SEXAGESIML. Sexagesimal.				
	Centesimal.				
	100 minutes 1 degree 0 54 0 100 degrees 1 quadrant 90 0				
	8				
	400 degrees 1 circle 360 0 0				
	Sexagesimal.				
	60 tierces 1 second 0 0 $3\frac{7}{11}$				
	60 seconds 1 minute of space 0 1 $85\frac{5}{27}$				
	60 minutes 1 degree 1 11 11½				
	90 degrees 1 quadrant 100 0 0				
	4 quadrants or 360° 1 circle 400 0 0				
	GEOGRAPHICAL AND ITINERARY MEASURES. English Miles.				
Geographi-	Quarter of the Terrestrial Meridian (10 millions of metres) = 6213,857				
Measures.	A Degree $(\frac{1}{9} \text{ b } part)$ $69,0429$				
	Marine League				
	Marine Mile (minute $\frac{1}{6}$ of a degree) 1,1507				
	League of 25 to a Degree				
	A Degree Decimal $(\frac{1}{100})$ of the quadrant $(\frac{1}{100})$ 62,13857				
	Myriamètre	7			
	Kilometre (minute of a degree decimal) 0,62138				
	Mean League				
	Post League				

SYSTÈME USUEL.

The Système Usuel has the metrical standards for its basis, but their divisions Système are binary; and instead of the new nomenclature, the names of the ancient weights and measures are used, annexing the term Usuel to each. Thus the Half Kilogramme is called the Livre Usuelle, and the Double Metre the Toise Usuelle, &c.

This system was legalized by an Imperial Decree in 1812, for the use of retail traders, and the Decimal System was continued for all other kind of business and measurement; but as the law was left optional it led to many difficulties, insomuch that in 1816 the Système Usuel was enforced by a Royal Decree, in which the use of weights or measures decimally divided is absolutely prohibited in shops or any departments of trade connected with retail business, while the Decimal System is confirmed for all other purposes.

As the Système Usuel has the Metre and Gramme for its basis, any of its divisions may be easily computed from the foregoing tables. The following, however, are the contents of its principal units in English measure:

The Toise Usuelle of 2 Metres equals 6 Feet 6³/₄ Inches English.

The *Pied Usuel* equals $\frac{1}{6}$ of the Toise, and the Inch $\frac{1}{2}$ of the Foot.

The Anne Usuelle equals 3 Feet 114 Inches English, with all its divisions in proportion.

The long measures are also divided into thirds, sixths, and twelfths, which are easily computed from the foregoing dimension of the Toise and Aune.

The Boisseau Usuel is \(\frac{1}{8}\) of the Hectolitre, and equals 0,35474 English Bushels, with halves, quarters, &c. in proportion.

The Litron Usuel equals 1,074 Paris Pinte, or 2\frac{1}{3} English Pints, with halves, quarters, &c. in proportion.

Apothecaries have adopted the Système Usuel in compounding medicines, which weight, in small quantities, scarcely differs from the Poids de Marc.

Diamonds are still weighed by Carats of 4 Grains each, but these Grains differ from the foregoing. Thus 1 Carat equals 3,876 Grains Poids de Marc, or 3,798 Grains Usuels, and also answers to 2,01 Decigrammes, or $3\frac{1}{10}$ English Grains.

The Livre Usuelle = 500 Grammes = 9413,575 Grains Poids de Marc, or 7717 English Grains, and all its divisions and multiples in proportion. Hence the Common Pound of France equals 1lb. 1 oz. 10 Drams avoirdupois; and therefore the Quintal Metrique of 100 Kilogrammes answers to 220,486lb.

Système Usuel.

avoirdupois, or 1 cwt. 3 qr. 24½lb., which is 1000 Grains less than has been hitherto reckoned, on account of the undue proportion allowed to the French weight, as stated in Note, p. 135.*

* The error, which has been lately discovered in the established proportion between the weights of England and France, amounts, in money operations, to about £650 per million, or 1/1 per cent, and it has been acted upon for nearly eighty years.

That an error of such importance should have so long existed seems incredible, and it is the more surprising as having been established by the concurring experiments and calculations of the most scientific men in both countries. The following is an account of its origin.

In 1742 the Royal Society of London and the Royal Academy of Sciences at Paris, prepared each two sets of standards of their respective weights and measures, in order to exchange one set, with a view of determining their relative contents; and it was also agreed that the standards, when thus compared, should be laid up and preserved in the archives of both Societies.

The results of these important comparisons are fully detailed in the Philosophical Transactions of that year (Vol. XLII. p. 185), but for the present purpose it may be sufficient to state that the Societies (who agreed in all their experiments) found the French Pound equal to 7560 English Grains; and this proportion has formed the basis for all subsequent calculations and comparisons between the weights of both countries.

In the late experiments at the London Mint, (March 1820) the French Pound belonging to that institution was found to weigh only 7555 troy Grains. This difference of 5 Grains led to an examination of the standards of 1742, both French and English, which have been carefully preserved by the Royal Society, and their French Pound was ascertained to agree perfectly with that at the Mint; but their troy Pound was found defective, being nearly 4 Grains too light.

As this troy Pound was originally made the standard of comparison, its deficiency gave a proportional preponderance to the French Pound with which it was compared; and this comparative excess was afterwards transferred by calculation to the Kilogramme, making it 10 Grains heavier than it proves to be by actual experiment. For as 9216:18827,15::7560:15444. (See pp. 133 and 137.)

From the same cause the avoirdupois Pound of the Royal Society was then reckoned at 7004 troy Grains, whereas it is now found to be only 7000, its established weight. This discrepance, however, was noticed in the Phil. Trans. of 1743, p. 541, in reference to the mint weight as the proper criterion; but there the enquiry terminated.

Thus has this extraordinary error been traced to its source: and it is satisfactory to observe that it did not originate in any inaccuracy on the part of the learned Societies, but on that of the Weightmaker, who furnished them with a defective standard.

It may not be improper here to add, that in the former edition of the Cambist, Vol. I. page 154, the weight of the Kilogramme was computed (from its arbitrated relation to the standards of other countries) at 15436 English Grains, which is nearly correct; but in Vol. II. page 268, the Author thought it advisable to insert the established weight: for he had not then the means of ascertaining the proportion by the actual comparison of verified standards, such as have been since amply supplied for this work by the British Consuls abroad.

MONETARY SYSTEM.

Accounts are kept here in Francs of 10 Decimes or 100 Centimes. Before Monies of the year 1795 they were kept in Livres of 20 Sous or 240 Deniers. The Livre Account. and Franc were formerly of the same value, but the Franc is now 1; per cent. better; thus 80 Francs equal 81 Livres; and by this proportion the ancient monies have been generally converted into modern.

But by a decree of 1810 the following proportion has been established:

Pieces of 48 Livres at 47 Fr. 20 C.

of 24..... at 23 ... 55.

of 6..... at 5 ... 80.

of 3..... at 2... 75.

Pieces of 30 and 15 Sous pass for 1 Franc 50 Cent. and 75 Cent., but they are not considered a legal standard for more than 5 Francs.

The coins may be considered under two heads; namely, ancient and modern, Coins. the ancient Gold coins are Louis of 24 Livres, and Double Louis of different dates, and varying in value as above; and the Silver coins are Ecus of 6 Livres, with halves, quarters, &c. For their intrinsic value see Tables of Coins, Vol. II.

The modern Gold coins are Napoleons of 40 and 20 Francs, and Louis of the same weight, fineness, and current value.

The Silver coins are Pieces of 5 Francs, also of 2, 1, $\frac{3}{4}$, $\frac{1}{2}$, and $\frac{1}{4}$ Francs.

The coins of Billon and Copper are Pieces of 1 and 2 Decimes, and of 1, 2, 3, and 5 Centimes.

In the old system of coinage the absolute fineness of gold was reckoned at 24 Fineness of Carats, each 32 parts; and of silver at 12 Deniers, each 24 Grains; but in the Silver. new system the fineness of both metals is decimally expressed.

There are three legal degrees of fineness for wrought gold; the first is $\frac{9.20}{10.00}$, or $22\frac{8}{100}$ Carats; the second, $\frac{8}{1000}$, or $20\frac{16}{100}$ Carats; the third, $\frac{7}{1000}$, or 18 Carats. For wrought silver two legal degrees of fineness are allowed; the first is $\frac{950}{1000}$, or $11\frac{2}{5}$ Deniers; the second, $\frac{8000}{1000}$, or $9\frac{3}{5}$ Deniers.

According to the law of 1803, 77½ Pieces of 40 Francs, or 150 Pieces of 20 Rate of Coinage. Francs, are to be coined from a Kilogramme of standard gold, of $\frac{1}{10}$ fine.

Rate of Coinage.

· The rate for silver coins is, that 200 Francs must be minted from a Kilogramme of standard silver, of 2 fine. Pieces of Billon of 10 Centimes are minted at The fineness of coins is commonly expressed in Milliemes.

Remedy of the Mint.

The remedy in the weight and fineness of the coins is as follows:

Pieces of 40 Francs & 20 Francs Troop in the weight, and the same in the fineness.

ditto. Piece of 5 Francs $\dots \frac{3}{1000}$ Pieces of 2 & 1 Franc $\dots \frac{5}{1000}$ ditto. Pieces of $\frac{3}{4}$ & $\frac{1}{2}$ of a Franc $\frac{7}{1000}$ ditto. Piece of $\frac{1}{4}$ of a Franc $\frac{100}{5000}$ ditto.

The remedy is the same, whether the deviation is over or under the standard weight or fineness, being merely considered as an allowance for accidental error.

From the above regulations it appears that Gold Pieces of 898 Millièmes fine, and Silver of 897, are admissible; but it has been found by a trial of the coinages of six successive years, that the average fineness of the Gold coins was 899,740 Millièmes, and that of the Silver coins 899,588, and their weight was found equally correct. (See Tarbè, page 372.)

Sterling Value.

The sterling value of these coins may be found by allowing for each Franc, in gold, 9,525d. and in silver, 9,705d. Thus the 40 Franc Piece is worth £1 11s. $8\frac{3}{4}$ d., and the 5 Franc Piece is worth $48\frac{1}{2}$ d. according to the above mint regulations, without however any allowance for remedy.

Proportional Weight & Value of Metals.

In the Monetary System of France, the coins, if accurately minted, may serve also as weights. Thus, 5 Francs in copper, 50 in billon, 200 in standard silver, or 3100 in standard gold, should weigh 1 Kilogramme. Hence the Franc Piece weighs 5 Grammes, and any other Piece in the above proportion.

Hence also 1 of minted gold is worth 151 of silver) or any other weight in 1 of minted silver is worth 4 of billon the same proportion.

Tariff of the Mint.

When gold or silver is carried to the Mint to be coined, or exchanged for new coins, a deduction called Retenue is made for expenses, which, according to the Tariff of 1803, is as follows:

The price of the Kilogramme of fine gold is fixed at 3434 Francs 44 Cen. 444 on account of the Retenue for Mint expenses; and without the Retenue at 3444 Francs 44 Cen. 444 of o. o.

The price of the Kilogramme of fine silver is fixed at 218 Francs 88 Cen. 380, Tariff of the on account of the Retenue, and at 222 Francs 22 Cen. 222, without the Retenue. Thus the Retenue or mint deduction is nearly $\frac{1}{3}$ per cent. on gold, and exactly 1½ per cent. on silver.

For the Exchanges of France see Vol. II. page 49.

Exchange, Usance, &c.

Besides the places stated in that quotation, Paris exchanges with several cities in the Netherlands, Switzerland, and France, in Francs and Centimes, at a variable per centage.

Throughout France the usance of bills is 30 days, not including the date. Bills are drawn at several days' sight, or at a fixed day, at usance, at double usance, and at several usances.

Since the 1st of January, 1808, no days of grace have been allowed in France, and every bill must be paid on the same day that it becomes due. There is, however, in certain cases, a very liberal allowance of time called *Delais*, which, with various other regulations, are explained in the following Laws of Exchange, extracted from the Code de Commerce.

Art. 125. A bill of exchange must be accepted on presentation, or at Laws of latest within twenty-four hours after presentation. Non-acceptance is proved by an act called Protet faute d'acceptation.

- 130. A bill of exchange at sight is payable on being presented.
- 131. The expiration of a bill of exchange at one or more days, at one or more months, at one or more usances, or at sight, is fixed by the date of acceptance, or by that of the protest in default of acceptance.

The months are those fixed by the Gregorian Calendar.

- 133. A bill of exchange payable at a fair becomes due on the eve of the day fixed for the close of the fair, or on the day of the fair if it lasts only one day.
- 134. If a bill of exchange falls due on a legal fair day, it is payable on the eve of that day.
- 160. The holder of a bill of exchange drawn from the continent, or from the islands of Europe, and payable in the European possessions of France, either at sight or at one or more days, months, or usances at sight, must demand payment or acceptance within six months of its date, under penalty of losing all claim on the indorsers, and even on the drawer, if the latter has made provision.

The delai is eight months for bills of exchange drawn from the Levant and

Laws of Exchange.

from the northern coasts of Africa, on the European possessions of France; and reciprocally from the continent and the islands of Europe, on the French establishments on the Levant, and on the north coasts of Africa.

The delai is one year for bills of exchange drawn from the western coasts of Africa, as far as, and including, the Cape of Good Hope.

One year is also allowed for bills drawn from the continent and islands of the West Indies, on the European possessions of France; and reciprocally from the continent and islands of Europe, on the French possessions or establishments on the western coasts of Africa, and the continent and islands of the West Indies.

The delai is two years for bills of exchange drawn from the continent and islands of the East Indies, on the European possessions of France; and reciprocally from the continent and islands of Europe, on the French possessions or establishments on the continent and islands of the East Indies.

The same penalty shall take place against the holder of a bill of exchange at sight, at one or more days, months, or usances at sight, drawn from France, or from the French possessions or establishments, and payable in foreign countries, if he do not demand payment or acceptance within the delais above prescribed for each of the respective distances.

The above delais of eight months, one year, or two years, arc doubled in case of a maritime war.

The above regulations, however, shall not prejudice any contrary stipulations that may intervene between the taker, the drawer, and even the indorsers.

161. The holder of a bill of exchange must demand payment the day that the term expires.

162. Refusal of payment must be proved the morning after the day of expiration, by an act called *Protet faute de paiement*.

If this day fall on a legal fair day, protest is made the following day.

163. The holder is not excused from making protest in case of non-payment, either by the protest in case of non-acceptance, or by the death or failure of the person on whom the bill of exchange is drawn.

In case of the failure of the acceptor before the term of the bill expires, the holder may protest and bring his action.

166. Bills of exchange drawn from France, and payable beyond the continental territory of France in Europe, being protested, the drawers and indorsers residing in France, shall be sued within the following delais:

Two months for bills payable in Corsica, the Isle of Elba or Capraia, England, and the States on the confines of France.

Four months for bills payable in other European States.

Laws of Exchange.

Six months for bills payable in the ports of the Levant, and the northern coasts of Africa.

One year for bills payable in the western coasts of Africa, extending as far as, and including, the Cape of Good Hope, and also in the West Indies.

Two years for bills payable in the East Indies.

These delais shall be observed in the same proportions in proceeding against drawers and indorsers residing in the French possessions not situated in Europe.

The above delais of six months, one year, and two years, shall be doubled in times of a maritime war.

BANK OF FRANCE.

In 1716 an Institution was established in Paris, called The Bank of France, Bank of which in 1718 took the name of the Royal Bank. It was planned in some France. respects like the Bank of Amsterdam, and was intended, among other objects, to pay off certain debts incurred by trading companies, but it did not prove successful. It was afterwards revived under different forms and designations until the year 1803, when it was established on its present footing.

The following is a brief outline of its constitution and operations:

The present Bank of France was established under a grant of 40 years, which will terminate in 1843. Its capital was 70 millions of Francs, divided into 70 thousand shares of 1 thousand Francs each. The shares, which are also called Actions, have been lately increased to 90 thousand. The dividends are at 5 per cent. per annum, paid half-yearly. There is also generally a Reserve from the bank profits, which is invested in the 5 per cent. consolidated stocks, to be divided among the sharers of bank stock, at the expiration of the grant.

The Bank of France issues its own notes, payable, in specie, to bearer on demand, and no note is circulated for a less sum than 500 Francs (about £20 sterling). It keeps cash for others nearly on the same plan as private bankers; and the accounts thus opened are called comptes courants. It discounts bills of exchange and other commercial as well as government paper. The Bank also advances money on pledges of different kinds, such as gold and silver in bars or in coin; also on government or other paper securities, which are convertible into cash at early periods.

The Bank likewise undertakes the care (as deposits in its chest) of different articles of value, such as gold or silver in ingots or in coin, diamonds, foreign

Bank of France.

bills, actions, rentes, title-deeds, and securities of all kinds. The charge for this assurance of safety is the $\frac{1}{8}$ part of 1 per cent. on the value of each deposit, for every period of six months, or under.

No person can open an account at the Bank, either for keeping cash or discounting bills, without a written application to the Governor, accompanied by the recommendation of three merchants known to the Bank.

No bills are discounted that have more than three months to run, and this term is occasionally contracted. All bills thus presented must be guaranteed by three approved signatures; but two are accepted under certain circumstances.

The administration of the affairs of the Bank is vested in a council-general, consisting of 20 members; viz. 17 Regents and 3 Censors, who are nominated by 200 of the principal proprietors. The King appoints the Governor and Deputy-governor: the former must be possessed of 100 Bank shares, and the latter of 50 shares.

The Governor every year makes a Report of the state of the Bank, called the Compte Rendu, which contains a full and particular statement of the affairs of the Institution, such as its issues, assets, discounts, loans, rentes, actions, deposits, &c. From these Reports it appears that the Institution is in a state of very active operation and increasing prosperity.

STOCKS, OR PUBLIC FUNDS.

Stocks, &c. The French Funds, like those of other countries, are certain revenues of the State, set apart for paying the interest of loans raised for the use of Government, on the common principle of the Funding System. The interest or dividends thus paid are called *Rentes*, and the property, whether in loan or purchase, is so designated. Thus 1000 Francs in the 5 per cents. are called 50 Francs of *Rente*, a term generally synonymous with income or annuity.

The French Stocks may be considered under three heads, namely, Actions, Rentes, and Reconnaissances.

Actions. The Actions are Bank shares, as before explained, and they vary in the market price according to the supposed success of the establishment, or the state of public affairs.

Rentes. The Rentes are generally understood to be the dividends on the national debt, or what is called the 5 per cent. Consolidated Annuities, being the aggregate of various loans, which may be thus briefly noticed:

In 1798, the national debt amounted to 140 millions of Francs Rentes, or Rentes. 2800 millions principal, at which embarrassed period of public credit the government reduced the payment of those Rentes to one third, about 47 millions.

In 1814, the debt was 63 millions; in 1817, 128 millions; and in 1818, on account of subsidies, it was increased to 185 millions; which sum, however, was reduced by means of a Sinking Fund to 173 millions of Rentes, or 3460 millions of Francs capital (about 140 millions of Pounds sterling).

There is another stock, amounting to 15 millions of Rentes, called Recon-Reconnaisnaissance de Liquidation, the capital of which (300 millions) is to be paid off by sances. equal instalments in 5 years, beginning in 1821, and the order of payment is to be determined by lot.

This stock was created in 1817, to pay certain debts incurred by the Ex-Emperor, and other outstanding arrears.

The acknowledgments or warrants are issued in shares, called Coupures, of 10,000, 5000, and 1000 Francs, bearing an interest of 5 per cent. per annum, the same as the other Stock; but its price is always higher on account of the plan of liquidation.

FRANCFORT on the Maine (in Germany).

Accounts at Francfort, Darmstadt, Hanau, and Mentz, are kept in Rixdollars Monies of of 90 Creutzers, or in Florins of 60 Creutzers, the Creutzer being divided into Account. 4 Pfenings.

The Rixdollar of account contains $1\frac{1}{2}$ Florin, $4\frac{1}{2}$ Copsticks, $22\frac{1}{2}$ Batzen, 30 Kaysergroschen, 45 Albuses, 90 Creutzers, or 360 Pfenings.

The Rixdollar specie is reckoned at 14 Rixdollar of account, 2 Florins, 6 Copsticks, 30 Batzen, 40 Kaysergroschen, 60 Albuses, 120 Creutzers, or 480 Pfenings. Thus 3 Rixdollars specie are equal to 4 Rixdollars of account.

Accounts were formerly kept here in Convention money, and in Müntze, the former being to the latter as 6 to 5; but Convention money is now chiefly used in paying taxes. Common accounts are kept in Müntze, and commercial accounts generally in exchange money, which is exclusively used in bill transactions. The proportion is, that 46 Florins exchange money equal 55 Florins Müntze.

There is a fourth way of reckoning, called the 22 Florin rate, in which the

Monies of Account.

convention Rixdollar is reckoned at 2 Florins 12 Creutzers. It is only used in paying certain duties or taxes.

Value of Monies.

The convention Rixdollar of account = 3s, 2d, sterling; the convention Rixdollar specie = 4s, $2\frac{1}{2}$ d, sterling; and £1 sterling = 9 Florins 30 Creutzers convention money, or 11 Florins 24 Creutzers Müntze.

Ceins.

The Gold coins of the city of Francfort are Ducats; and the Silver coins, convention Rixdollars, with Halves and Quarters; also Copsticks, and Pieces of 1, 5, and 10 Creutzers convention money. The Copper coins are Hellers.

For the weight, fineness, and sterling value of these coins, see Tables of Coins, Vol. II.

Fineness of Gold and Silver.

The fineness of gold is expressed in Carats, of 12 Grains; the Mark (of 24 Carats) is worth 303 Florins convention money, more or less. The fineness of silver is expressed in Loths of 18 Grains; the Mark (of 16 Loths) is worth about 20 Florins 20 Creutzers, convention money. Wronght silver should be 12 Loths $12\frac{3}{8}$ Grains fine.

Weights.

The weight for gold and silver is the Cologne Mark, for which see Cologne. The Pound, commercial weight, is divided into 2 Marks, 32 Loths, 128 Quints, 512 Pfenings, or 1024 Hellers. There are two weights, the Centner, and the common weight. 100lb. Centner weight = 108lb. of the common weight. This Centner is equal to 112½lb. avoirdupois; and 100lb. common weight = 103lb. avoirdupois, or 46,71 Kilogrammes. The Stone is 22lb.

Dry Measure. The corn measure is called Achtel or Malter, and is divided into 4 Simmers, 8 Metzen, 16 Sechters, 64 Gescheides, 256 Makchen, or 1024 Chrotts. The Malter contains 3,064 English Bushels, or 1,0797 Hectolitres.

In Mentz, the Malter contains 4 Simmers, 16 Kimpfes, or 64 Gescheides.

Liquid Measure. The Stück or Piece of wine contains $1\frac{1}{4}$ Fuder, $7\frac{1}{2}$ Ohms, 150 Viertels, 600 Maas, or 2400 Schopps. The Ohm is equal to 38,96 English Gallons, or 147,45 Litres.

Long Measures. The Foot equals 0,286 Metres, or 11,27 English Inches.

The Ell is 0,539 Metres, or 21,24 English Inches; but French goods are

commonly measured by the Paris Ell, and Dutch goods by the Brabant Ell, Long Measures. Measures.

The Saum is 22 Pieces, each of 32 Ells.

Two great Fairs are held every year at Francfort, each lasting 3 weeks. The Fairs. first begins on Easter Tuesday; the second on the nearest Monday to the 8th September. The first week is called the week of acceptance; the second, the week of payment.

The time for acceptance begins on the Monday in the first week, and continues till nine in the morning of Tuesday in the second week; if by that time a bill is not accepted, it must be protested, or at least noted; and if an accepted bill is not paid by change time on the Saturday in the week of payment, it must be protested between 2 o'clock and sunset on the same day. Many bills, however, are made payable in the third week, in which the assignations are given; but this circumstance must be expressly mentioned in the bill; otherwise such as are payable at the Fair will be accounted due in the second week.

For the Exchanges of Francfort see Vol. II. page 54.

Bills drawn on Francfort at 1 usance (by which is understood 14 days after Usances,&c acceptance), also bills drawn at 4 days or more after sight, or after date, have 4 days grace allowed, besides Sundays and holidays. But when a bill has no acceptor, or when it is payable by the drawer himself, if not honoured when due, and if the first indorser, or the person to whose order the bill is drawn, refuses to accept it, the bill must be protested on the very day it becomes due. There are no days of grace allowed on bills a vista (at sight), or at less than 4 days sight or date. All such bills must be paid within 24 hours of the specified time.

FRANCFORT on the Oder, see Berlin.

GALICIA (in Spain).

Accounts are kept in the kingdom of Galicia, the principality of Asturias, Monies of and the territory of Santander, in Reals of 34 Maravedis Vellon.

Monies of Account.

The other Spanish monies of account, and the Spanish coins, which are all current here, will be found under the article *Spain*; but though uniform in their monetary system, those places differ much in their weights and measures, except in the weight for the precious metals, which is the Mark of Castile.

Weights of Galicia.

The commercial Pound of Galicia contains 20 Ounces Castilian weight, or $8892\frac{1}{2}$ English Grains. Thus 4lb. of Galicia equal 5lb. of Castile, and 100lb. of Galicia equal 127lb. avoirdupois, or 57,60 Kilogrammes.

The Quintal is 4 Arrobas, and the Arroba 25lb.

Measures of Galicia. The Fanega of corn contains 4 Ferrados. The Ferrado is not the same in the different towns of the province; but the Ferrado of Neda (a small hamlet near Ferrol) is best known. This Ferrado is 12 per cent. larger than that of Corunna, and is the third part of a Castilian Fanega. Thus 100 Ferrados of Neda = $33\frac{1}{3}$ Castilian Fanegas; 100 Ferrados of Corunna = $29\frac{3}{4}$ Castilian Fanegas.

The Ferrado of Neda contains 0,1809 Hectolitres, or 0,508 English Bushels. The Moyo, wine measure, is divided into 4 Canadas, 16 Ollas, 68 Azumbres, or 272 Quartillos, each Quartillo containing 20 Ounces of wine. 17 such Quartillos are equivalent to 20 Quartillos of Castile. Hence the Moyo contains 42,8 English Gallons, or 162 Litres.

The long measures will be found under the article Spain.

Weights & Measures
of Asturias.

The Asturian commercial Pound is composed of 3 Marks, 24 Ounces, 384 Adarmes, or 13824 Grains, Castilian weight. 100 Asturian Pounds make 150 Pounds Castilian, and therefore equal 152,16lb. avoirdupois, or 69,01 Kilogrammes.

The Fanega of Asturias is divided into 12 Celemines or 48 Quartillos, and is \(\frac{1}{3}\) larger than the Castilian Fanega. It equals 2,055 English Bushels, or 0,7241 Hectolitres.

The Cantara of wine here is divided in the same manner as the Castilian measure, into 8 Azumbres, or 32 Quartillos, but these measures are 16; per cent. greater than those of Castile, bearing the proportion of 6 Asturian to 7 Castilian Quartillos. The Cantara of Asturias therefore equals 4,81 English Gallons, or 18,2 Litres.

100 Varas of Asturias equal $103\frac{1}{10}$ Castilian. Thus the Vara equals 34,02 English Inches, or 0,863 Metres.

The commercial weight varies very much in the territory of Santander; thus Weights of the Quintal of 100lb. of bar iron equals 155 Castilian Pounds; that of Newfoundland fish 102; that of cocoa nuts 107.

The dry and liquid measures also vary much; they are regulated or compared by the standards of Avila and Burgos.* See Spain.

GALLIPOLI (in Italy).

The monies, coins, weights, and measures, are the same here as at Naples, Monies, Coins, &c. with the following exceptions.

The oil measure, called Salma, is divided into 10 Staja, or 320 Pignatte, and Oil Measure. contains 40,948 English Gallons, or 154,99 Litres. The Pipe is 2\frac{4}{5} Salme. The Last for freighting ships is 11 Salme.

Gallipoli exchanges with Naples, at 102 Ducati, more or less, for 100 Ducati Exchanges. di Regno; with other places its exchanges are similar to those of Naples.

GAMRON, or GOMROON (in Persia),

Also called Bender Abassi, near the Persian Gulf; accounts are here kept in Monies and Mamoodis current of 20 Gassas; also in Shahees of 10 Coz.

A Toman contains 100 Mamoodis; a new Bassi or Abassee, 2 Mamoodis, or 4 Shatrees or Shahees; a Shahee 10 Cozbaugues or Coz, a small copper coin. For the other coins of the country see Persia.

A Mamoodi is to contain \(\frac{2}{3}\) silver, and \(\frac{2}{3}\) copper; 100 such Mamoodis, coined at Avesa, in Chusistan, weigh 713 Mussals or Miscals, or 5136 English Grains; hence a Mamoodi contains $20\frac{1}{2}$ Grains of fine silver; and 100 Mamoodis are worth about 24 Shillings, or 1 Mamoodi equals 3d. sterling nearly.

In former times they had better coins here, of the same degree of fineness nearly as the Rupees (that is, 11 oz. 5 dwts.); 8 of these Mamoodis were reckoned for a Spanish Dollar, and 16 for a Venetian Sequin; but they have become very scarce, and are now sold as merchandize, according to their intrinsic value.

^{*} The above article is chiefly extracted from the dispatches sent, with the standard weights of Galicia, to Lord Castlereagh, by Richard Allen, Esq. his Majesty's Consul at Corunna.

Monies and Coins.

All bargains are made in Shahees (an imaginary money) worth half a Mamoodi; but the returns for goods are generally made in Abassees or Double Mamoodis.

Weights.

Gold and silver are weighed by the Mussal or Miseal, of $71\frac{7}{12}$ English Grains. The larger weights are of different sorts: the Maund Tabree weighs $6\frac{3}{4}$ lb. avoirdupois, but in the Bazar, $6\frac{1}{4}$ lb.; the Maund Shaw is double the preceding; the Maund Copara, when goods are sold on trust, is $7\frac{3}{4}$ lb. but in the Bazar, from $7\frac{1}{4}$ to $7\frac{1}{2}$ lb. avoirdupois.

Measure.

The long measure is called Guz, 93 of which are computed to equal 100 English Yards.

GENEVA (in Switzerland).

Monies of Account.

Accounts are here kept in two different ways; merchants and bankers carry on foreign trade and the business of exchange in Livres of 20 Sols, or 240 Deniers, which is ealled current money; but shopkeepers and other local traders mostly keep their accounts in Florins, each consisting of 12 Sous or Sols, and each Sol of 4 Quarts, or 12 Deniers. These are called Sols and Deniers of a Florin, to distinguish them from the current money.

1 Livre equals $3\frac{1}{2}$ Florins; and consequently 1 Florin is worth $\frac{2}{7}$ of a Livre, or $5\frac{2}{7}$ Sous current; also 10 Sous current equal 21 Sous of a Florin.

The Ecu or Patagon, which is sometimes used in accounts, is a real coin worth 3 Livres, or $10\frac{1}{2}$ Florins. The Ecu may be valued at 4s. sterling, and therefore the Livre is worth 1s. 4d. and the Florin $4\frac{1}{2}$ d. nearly.

Coins.

The Gold eoins of Geneva are, the old Pistole of 11 Livres 10 Sols, and the new Pistole, coined since 1752, worth 10 Livres current, or 35 Florins; with double and triple Pistoles in proportion. The Silver eoins are the Bajoires of 3 Livres 15 Sols current; Ecus or Patagons, at 3 Livres enrrent; Pieces of 15, 10, and 5 Sous current, or $31\frac{1}{2}$, 21, and $10\frac{1}{2}$ Sous of a Florin. For their intrinsic value, see Tables of Coins, Vol. II.

When Geneva was united to France, in 1803, the French system of monies, weights, and measures, was introduced, and is still partially retained.

Fineness of Gold and Silver. The absolute fineness of gold is reckoned at 24 Carats, subdivided into 32 and also into 24 parts. Fine silver is reckoned at 12 Deniers, subdivided into 24 Grains.

The new Pistole contains 79\frac{3}{4} English Grains of fine gold; and the Ecu, 346\frac{1}{2} Value of English Grains of fine silver. Hence the Pistole = 14s. $1\frac{1}{2}$ d. sterling; the Ecu = $48\frac{1}{2}$ d. sterling nearly; and £1 sterling = 14 Livres 17 Sous, or 52 Florins 2 Sous of Geneva.

The Mark, which is used for weighing the precious metals, is divided into 8 Gold and Ounces, 64 Gros, 192 Deniers, or 4608 Grains; and contains 3785 English Grains, Weight. or 245,231 Grammes.

The commercial weight is of two sorts; the Pound of the greater weight, called Commercial Poids fort, contains 18 Ounces; and the Pound of the lesser weight, called Poids foible, 15 Ounces: the former is to the latter as 5 to 6. The Ounce, in both weights, is divided into 24 Deniers, or 576 Grains. 1lb. of the Poids fort = 1,214lb. avoirdupois, or 550 Grammes; and the Poids foible in proportion.

The Coupe, corn measure, weighs in wheat, 110lb.; and in rye, 103lb. Poids Dry fort. The Coupe contains 2,203 English Bushels, or 7,764 Hectolitres.

The Char, wine measure, is divided into 12 Setiers; the Setier into 24 Quar-Liquid terons or 48 Pots. The Quarteron holds very little more than two Paris Pintes; and therefore the Setier = 45,22 Litres, or 11,9 English Gallons.

Brandy and Italian or Provence oil are sold by the 100lb, with a tare of 14 per cent.

The Foot is 0,4879 Metres, or 19,2 English Inches.

Silk stuffs and linens, sold wholesale, are measured by the Paris Ell; but Measure. retail linen drapers measure with the Geneva Ell, which is 45 English Inches, or 1,143 Metre.

The Acre of land at Geneva is 40 French Toises long, and 34 broad; it con-Superficial tains, therefore, 5,163 French Decares, or 1 Acre 1 Rood 41 Perches English measure.

For the Exchanges of Geneva see Vol. II. page 57.

Exchanges.

The usance of bills drawn on this place from Holland, England, and France, Usance and is 1 month of 30 days; from Germany and Italy, 15 days sight. In default of Grace. VOL. I. X

Days of Grace.

Usance and payment on the maturity of a bill, it must be protested on the 5th day afterwards, exclusive of Sundays.

> Geneva draws on Amsterdam, Paris, and London, at 3 months, and sometimes at 2 months date; on Genoa, Leghorn, Milan, and Turin, at 8 days sight; on Lyons at sight and at the payments.

> The holder of a protested bill, which had been accepted or indorsed by an inhabitant of Geneva, must prove his debt, and sue for payment, within 8 days, if he (the holder) resides in Geneva; but if in any other part of Switzerland or Savoy, a month is allowed him, and the same if at Lyons; if in any other part of France, or in Italy, Germany, Flanders, or Holland, 2 months: the allowance for a person residing in England, Sweden, or Denmark, is 3 months; and 4 months for a person resident in Spain or Portugal. The same terms are granted when bills drawn from Geneva on the above places have been protested: but if the holder of such bills should neglect to make his demand within the proper time, as above stated, he forfeits all claim on his Genevese debtor.

GENOA (in Italy).

Monies of Account.

Accounts are kept in Lire of 20 Soldi, or 240 Denari di Lira, fuori banco. Several other monies are, however, current here; but, in order to describe them, it will be necessary, contrary to the usual plan of this work, first to give some account of the Bank of Genoa, which is the oldest in existence, commonly called the Bank of St. George; and which was formerly remarkable for its wealth and extensive utility, as uniting the advantages both of a bank of deposit and of circulation. It was established in 1345.

Bank.

The government of Genoa having, at different periods, borrowed money from several commercial companies, mortgaged to them the gabellas or salt duties, the custom house duties, and the property of the Porto Franco; these companies were finally united into one, which was called the Bank of St. George.

The constitution of this bank was as follows: it was principally governed by a board of eight persons, called *Protectors*, one half of whom were changed every six months; there were also four inferior boards, each consisting of eight persons. But the more important affairs were decided by a court of proprietors, in which every person, possessed of 10 shares, was entitled to a vote. The governGENOA. 155

ment of the republic, having generally a considerable capital in bank stock, Bank, was represented in these courts by two senators.

The stock of the bank was divided into shares, called Luoghi. These were transferable by sale, by mortgage, and by will. Every proprietor had an account open at the bank. The books were kept by twelve notaries, whose business it was to register the transfers, and to credit each share-holder for his dividend; also to issue bank notes, or orders on the treasurer, for any sums applied for by those who had money to their credit on the books; such orders signed always by two of the said notaries. In the month of March, every year, the Protectors, after examining and balancing the annual accounts, declared the dividends that were due to each proprietor.

This institution comprehended four banks of deposit, in the books of which the sums lodged in the hands of the treasurer were inscribed; and an account was opened to the credit of each owner of such sums. The person who made the deposit might leave his money in the bank as long as he pleased, or take bank notes for the whole or for part of the amount. These notes were payable to the bearer, and were paid off on demand at the bank; they were therefore current throughout the country. The treasurer was not to receive or pay any other coins than those called *Madonnine*, or such good foreign coins as had their prices stated and fixed in the *Tariffa*.

The Porto Franco, including the custom house, is a spacious inclosure, containing above 300 warehouses, and having, besides, other magazines in different parts of the city. Here all sorts of merchandize that come to Genoa, either by sea or land, are to be deposited. Most of these warehouses are let or sold to merchants; some are, however, kept in reserve for the public. The goods are liable to no charge as long as they remain there, but on coming out they pay the custom house duties, if they are intended for Genoa; but if for exportation, they pay a transit duty, which is higher for goods conveyed by land than for those sent by sea. The bank, as before stated, was the owner of the Porto Franco.

Bank accounts were kept in three different sorts of money; first, Banco, properly so called, which was constantly fixed at 25 per cent. better than Fuori banco: the sums inscribed in the bank books, and the notes issued by the bank, were always expressed in this money. Secondly, Moneta di Permesso, sometimes also called Banco, which was 15 per cent. better than Fuori banco: the duties paid at the custom house were valued in this money. Thirdly, Numerato or Cartularo, 225 Lire of which money are worth 437 Lire Fuori banco: the

Bank.

dividends on the stock of the bank were valued in Cartularo, and they amounted in general to from 42 to 45 Soldi of that money on each share.

Till the year 1746, foreign bills of exchange were paid in banco; but this ceased on the invasion of the Austrians, at which period the bank was in consequence obliged to suspend its payments; and although it afterwards recovered its credit, contracts have been ever since made in Fuori banco. In this money all payments are likewise effected, both for bills and merchandize, and the distinction is constantly repeated.

Some time previous to the above period, an alteration was made in the currency by raising the current value of the Crown of 4 Lire to 5, which makes the difference of 25 per cent., but the bank still retained the former currency; hence the origin of the denominations *Banco* and *Fuori banco*.

Such was the state of the Bank of St. George till the year 1800, when the French being besieged in Genoa by the Austrians, the money in the bank was taken out to pay the army, and to answer other calls, in consequence of which, the notes that were then in circulation could not be paid off: the government, therefore, ordered, that the merchants who rented warehouses in the Porto Franco should be compelled to purchase them from the bank, and the purchase money was to be accepted in bank notes. This expedient, however, proved insufficient, as a considerable number of notes were still left in circulation, which came at last to a discount of 50 per cent. When Genoa was annexed to France, it was at first agreed that these notes should be considered as a national debt, and funded as French stock; but this was altered soon after, and the holders were obliged to receive for them Luoghi, or shares of bank stock at the original price.

The Bank of St. George is no longer considered as a place of deposit for money; its only property now consists of the revenues of the Custom-house, from a part of which the dividends are paid: and the Luoghi or shares, which were originally worth upwards of 200 Lire Fuori banco, now sell for 16 or 17 Lire, the annual dividend on each share being fixed at 1½ Lira Fuori banco.

Other Monies of Account. Besides the Lira, Soldo, and Denaro, there are several other monies of account, which it is proper here to explain.

The Scudo d'oro is worth 9 Lire 8 Soldi Permesso, or 10 Lire 16½ Soldi Fuori banco.

The Scudo d'oro marche is nearly 1 per cent. below the value of the Scudo d'oro; or, more correctly, 5814 Scudi d'oro equal 5875 Scudi d'oro marche.

The Scudo d'argento is worth 7 Lire 12 Soldi Permesso, or 8 Lire 144 Soldi Other Fuori banco. This Scudo is chiefly used in sales of silver, and it is then valued Account. in two different ways, in Moneta di Cartularo and in Moneta di Paghe. When silver is sold in bars, its value is expressed in Cartularo; and the Scudo d'argento is reckoned at 4 Lire 10 Soldi di Cartularo. Moneta di Paghe is only used in sales of Spanish Dollars, and the Scudo d'argento is reckoned at 7 Lire 4 Soldi, Moneta di Paghe. 72 Lire Moneta di Paghe = 45 Lire di Cartularo, or 76 Lire Permesso. $122\frac{2}{5}$ Scudi d'argento = 100 Scudi d'oro marche.

The Scudo di Cambio was formerly reckoned at 4 Lire banco, and afterwards at 4 Lire Permesso, or 4 Lire 12 Soldi Fuori banco.

These Scudi are all imaginary monies; and each of them is divided into 20 Soldi, or 240 Denari, distinguished by the names of Soldi and Denari d'oro, d'oro marche, d'argento, and di Cambio.

The Piastra or Pezza, another imaginary money, is also divided into 20 Soldi, or 240 Denari di Pezza, and is reckoned at 5 Lire Permesso, or 5 Lire 15 Soldi Fuori banco.

The coins of Genoa (valued in money Fuori banco) were as follow, before the Coins. year 1790, and as some are still in circulation, it is proper they should be noticed. In Gold, Doppie or Pistoles, at 23 Lire 12 Soldi; halves and quarters, double and quadruple Pistoles, and Pieces of 5 Pistoles in proportion; Genovine d'oro, at 100 Lire, halves, quarters, and eighths in proportion; Sequins, at 13 Lire 10 Soldi. In Silver, Scudi or Genovine, full weight, at 9 Lire 10 Soldi; light Genovine, weighing 321 Denari, at 9 Lire; Scudi di Giambatista, or Scudi di Cambio (banco value) at 5 Lire, halves and quarters in proportion'; Giorgini, at 26 Soldi; double, single, and half Madonnine, at 40, 20, and 10 Soldi.

The above was the legal value of these coins; but they had commonly (except the Madonnine) an abusive value in currency; the Pistole, for instance, passing for 24 Lire 15 Soldi; and so in proportion for the rest.

There were also base silver pieces of 6 Soldi 8 Denari; double and single Parpajole, of 4 and 2 Soldi; and copper Pieces of 8, 4 and 2. Denari.

In 1790, a new coinage took place, consisting of Gold Genovine at 96 Lire; New halves, quarters, and eighths; and Silver Scudi at 8 Lire; halves, quarters, and eighths in proportion.

In 1797, when Genoa assumed the name of the Ligurian Republic, Gold

New Coinages. pieces were coined of 4 and 2 Pistoles, or 96 and 48 Lire; and Silver Scudi of 8 Lire, with halves, &c.

Genoa being united to France in 1804, the French coins were introduced there; but the Genoese coins were still allowed to circulate, and the coinage of them is to continue. Even at present (1820), when the country is united to Piedmont, under the government of the King of Sardinia, it still retains the distinct name of the Duchy of Genoa, and continues its coins and nominal currency.

Foreign coins have an extensive circulation here, but are not fixed in their current value.

Sterling Value.

The following is the sterling value, very nearly, of the principal coins here:

The Pistole is worth 16s. 7d, sterling; the Sequin = 9s. 5d.; the old Genovina or Scudo d'Argento = 6s. 7d.; the common Genovina of 9 Lire = 6s. 3d.; the Scudo di Giambatista = 3s. 5d.; the Giorgino = 11d. nearly; the gold Genovina of 96 Lire = 62s. 8d. in gold. The Scudo of 8 Lire = 5s. 4d. in silver; the Lira Fuori banco = 8d.; the Scudo di Cambio of 4 Lire 12 Soldi Fuori banco = $37\frac{1}{4}$ d.; and the Pezza of $5\frac{3}{4}$ Lire (by which the exchange between Genoa and London is regulated) = 46d.; and £1 sterling = 30 Lire Fuori banco in silver; but in gold, the Pezza is worth $45\frac{1}{24}$ d.; and £1 sterling = 30 Lire 12 Soldi 10 Denari.

For the value of the above coins from assays, see Table of Coins, Vol. II.

Fineness of Gold and Silver.

The fineness of gold is expressed in Carats and Ottavi, the weight being divided into 24 Carats, and each Carat into 8 parts or Ottavi. The Pound (of 12 Ounces) of Genoa standard gold is constantly worth $93\frac{1}{4}$ Scudi d'oro, or 876 Lirc 11 Soldi Permesso, with an agio of 9 per cent. more or less; the Pound of fine gold is constantly worth 961 Lire 15 Soldi $4\frac{5}{6}$ Denari Permesso, with an agio of about 9 per cent.; to each of these valuations must be added a further agio of 15 per cent. in order to express the value in Fuori banco. Hence 72lb. of fine gold = 79lb. of standard gold.

The fineness of silver is expressed in Ounces, each of 24 Denari. The Pound (of 12 Ounces) of fine silver is constantly valued at 38 Lire 3 Soldi S₄. Denari, with about 10 per cent. agio, in Moneta di Numerato, or at 64 Lire 1 Soldo nearly, in Moneta di Permesso, with the same agio of 10 per cent. more or less.

GENOA. 159

The Pound, gold and silver weight, is divided into 12 Ounces; the Ounce Weights. into 24 Denari, or 576 Grani; this Pound weighs 316,963 Grammes, or 48911 English Grains.*

This weight, called Peso Sottile, is used not only for gold and silver, but for all commodities of small bulk.

Other goods are weighed with the Peso Grosso; the Cantaro of which is divided into 6 Rubbi, 100 Rottoli of 18 Ounces each, or 150lb. of 12 Ounces.

The Cantaro Peso Grosso is 10 per cent, heavier than the Cantaro Peso Sottile. Hence 100lb. Peso Grosso equal 76,875lb. avoirdupois, or 34,86 Kilogrammes; and 100lb. Peso Sottile equal 69,89lb. avoirdupois, or 31,71 Kilogrammes.

Corn is measured by the Mina of 8 Quarte, or 96 Gombette. The Mina con-Dry tains 1,207 Hectolitre, or 3,426 English Bushels. A Mondino of salt contains 8 Mine.

The Mezzarola, wine measure, is divided into 2 Barili 100 Pinte, or 180 Liquid Amole, and is reckoned at 18 Rubbi or 450lb. Peso Sottile. The Mezzarola = 148 Litres, or 39,22 English Gallons.

The Barile of oil contains 4 Quarti, or 64 Quarteroni = $7\frac{1}{2}$ Rubbi, or $187\frac{1}{2}$ lb. Peso Sottile, rendering 64,647 Litres, or 17,08 English Gallons.

The Palmo corresponds to 0,24701 Metres, or 9,725 English Inches. The Long Canna is of three sorts: the Canna Piccola, which tradesmen and manufacturers use, is 9 Palmi, or 87,5 English Inches; the Canna Grossa, which is used by merchants, is 12 Palmi, or 116,7 English Inches; the Canna used at the Customhouse is 10 Palmi, or 97,5 English Inches. The Braccio contains 2½ Palmi.

The following are the chief allowances made in the sale of goods in Genoa; Allowances. viz. alum, copper, hemp, hides, iron, lead, rice, and tin in bars, are sold by the Cantaro of 100 Rottoli or 150lb. Peso Sottile, with real tare only.

Bark, cinnamon, cochineal, cocoa, coffee, cloves, drugs, gums, indigo, liquorice,

* This weight is variously computed by different authors. Kruse makes it 4903 English Grains; and Ricard, 4898; but the verified standard Pound lately received from James Sterling, Esq. his Majesty's Consul at Genoa, has been found at the London Mint to weigh only 4891 English Grains, as above, which corresponds more nearly with Tillet and Bonneville, who make it equal to 4894 English Grains.

Allowances, nutmegs, tobacco, and tea, are sold by the Pound, with a tret of 6lb. per 106, besides real tare.

Cotton wool, codfish, and stockfish, by the Cantaro Sottile, with 4 per cent. tare.

Raw sugars by the 100lb. with 6 per cent. tret.

Ditto from Lisbon, in chests, with 20 per cent. tare.

Ditto from St. Domingo, in hogsheads, with 13 per cent. tare.

Ditto from Martinico, with 11 per cent. tare.

Ditto Muscovada, with 14 per cent. tare.

Ditto from the Havannah, in boxes, with 14 per cent. tare, besides the tret of 6 in 106.

Loaf sugars have 2 per cent. allowed for paper and string.

Exchanges. For the exchanges of Genoa see Vol. II. page 61.

Usance. The usance for bills drawn on Genoa from Amsterdam, Hamburgh, Spain, and Sicily, is 2 months, and from London and Lisbon, 3 months after date: from Naples, Ancona, and Trieste, 22 days sight; Venice and Rome, 15 days; Augsburg and Vienna, 14 days; Leghorn, Milan, and Turin, 8 days sight; Constantinople and Smyrna, 30 days sight.

Days of Grace.

Thirty days are allowed to the holder of a bill to demand payment; but no days of grace are allowed to the acceptor. A bill may be protested on the next day after it becomes due, though it is usual to delay the protest until the first post day for the place from whence the bill came.

GERMANY.

Germany being divided into a number of separate states, the particulars of each will be found in this work, under its proper head. But as there are certain regulations and usages, which are common to most parts of that country, the following general view of them may be useful as well as satisfactory.

Monies of Account.

The most common way of keeping accounts is in Rixdollars of 90 Creutzers, or in Guldens or Florins of 60 Crentzers; the Rixdollar of account, or (as it is generally called) Rixdollar current, is reckoned at $1\frac{1}{2}$ Florin; and the Rixdollar

specie or Rixdollar effective, at 2 Florins convention money, or 2 Florins 24 Monies of Creutzers Müntze. The Rixdollar current is in some places divided into thirds and fourths, the first ealled Kaysergrosehen of 30 Creutzers, and the second called Batzen of 22½ Creutzers. The above way of keeping accounts prevails in a considerable part of Germany, including Austria and its dependencies, Bohemia, Bavaria, Swabia, and Franconia. In Prussia, Saxony, Hanover, Brunswiek, and Luneburg, accounts are kept in Rixdollars of 24 Good Groschen, each Good Grosche being divided into 12 Pfenings; or in Rixdollars of 36 Marien Grosehen, each Marien Grosche being divided into 8 Pfenings. Hamburgh, Altona, Lubeck, Holstein, and Mecklenburgh, keep accounts in Marks of 16 Shillings Lubs, each Shilling being divided into 12 Pfenings; and the Rixdollar is reckoned at 3 Marks. The other countries bordering on the Baltie and North Sea, and the countries on the left bank of the Rhine, have various ways of keeping accounts, which are explained each under its proper head.

Every independent state or city of Germany has its own eoins; most of which, Coins. however, may be referred to, or compared with the following; namely, in Gold, the Ducat; the Pistole, and the Gold Florin or Gulden; and in Silver, the Rixdollar specie, and its subdivisions.

The rate of coinage of Ducats is the same all over Germany; 67 Ducats are to Rate of weigh a Cologne Mark, and the gold must be 23² Carats fine; Ducats, however, Ducats, in most places, are allowed to circulate, provided the deficiency in weight or fineness does not amount, in all, to more than the sixth part of a Carat; and they are then called Passier Ducats.

Under the name of Pistoles are included the Saxon August d'ors, Prussian Pistoles. Frederick d'ors, Brunswick Carl d'ors, Hanoverian George d'ors, Danish Holstein Christian d'ors, and the Pistoles of Hesse, the Palatinate, Hildesheim, and Meeklenburgh; all reckoned originally at 5 Rixdellurs convention money. 35 Pieces of each of these sorts of money are to weigh a Cologne Mark, and the gold to be $21\frac{3}{4}$ Carats fine; so that $38\frac{1}{4}$ Pieces contain a Cologne Mark of fine gold. An allowance is, however, generally made for deficiency in weight and fineness, and they are current in most places, if 353 Pieces weigh a Cologne Mark of gold, 21: Carats fine; they are then called Passier Pistoles; but the proportional market price of gold to silver having of late years increased, the Pistoles generally yield a premium or agio of from 6 to 10 per cent.

Convention Coins. The most common standard for Silver coins is the Convention or 20 Florin rate of coinage, which, since 1763, has been established throughout the empire, with the exception of Prussia, Hanover, Liege, Swedish Pomerania, Hamburgh, Lubeck, and Holstein. According to this rate, the Cologne Mark of fine silver is valued at 13\frac{1}{3} Rixdollars of account, or 10 Rixdollars effective, or 20 Florins. The weight and fineness of each Piece is regulated as follows:

- 8½ Specie Rixdollars are to weigh a Cologne Mark, 13 Loths 6 Grains fine.
- 16 Florins or Pieces of two-thirds,..... ditto..... ditto.
- $33\frac{1}{3}$ Half Florins, or Pieces of one-third,.... ditto..... ditto.
- 35 Copfsticks or 20 Creutzers Pieces, ditto 9 Loths 6 Grains fine.
- 70 Pieces of 10 Creutzers, ditto 8 Loths fine.
- 105 Pieces of 5 Creutzers, ditto 7 Loths fine.
- 1177 Good Groschen, ditto 5 Loths 16 Grains fine.
- 137½ Kayser Groschen, ditto 5 Loths 9 Grains fine.

In small payments, however, the Convention coins are often valued according to the 24 Florin rate, the Cologne Mark of fine silver being then reckoned at 16 Rixdollars of account, or 24 Florins; each of the coins is then rated 20 per cent. higher than its value in Convention money; the specie Rixdollar passes for $2\frac{1}{5}$ Florins; the Convention Florin for $1\frac{1}{5}$ Gulden; the Copfstuck for 24 Creutzers; and the others in proportion, except the smallest coins, which (being composed of very base metal) do not alter their value. In most parts of the circles of Bavaria, Swabia, Franconia, Upper and Lower Rhine, and Westphalia, current expenses are reckoned according to this rate, and payments are made chiefly in Müntze, that is, small coins. Convention money in those countries is confined to exchanges and wholesale business; but in the Austrian dominions, accounts are, in all cases, kept in Convention money.

Fineness of Gold and Silver. The fineness of gold is valued (all over Germany) by dividing the Mark fine, or other weight, into 24 Carats, and the Carat into 12 Grains; the fineness of silver, by dividing the Mark fine into 16 Loths, and the Loth into 18 Grains.

Leipsic Rate of Coinage. The Leipsic rate of coinage had been adopted by an agreement at Leipsic, in 1690, between the Electors of Brandenburg, Saxony, and Brunswick Luneburg; it was established, by an Imperial Decree of 1738, for the common rate of coinage of the empire, and subsisted till the Convention rate was introduced. According to the Leipsic rate, the Cologne Mark of fine silver was valued at 12 Rixdollars of account, 9 effective Rixdollars, or 18 Florins; 8 Specie Rixdollars

were to weigh a Cologne Mark of silver, 14 Loths 4 Grains fine; 131 Florins or Leipsic Pieces of * were to weigh a similar Mark, 12 Loths fine, and the other coins in Rate of Coinago. proportion; except the smallest coins, such as double and single Marien Groschen, in which the Mark of fine silver was coined at the rate of 123 Rixdollars. These coins are also known by the name of Constitution coins.

100 Rixdollars, coined after the Leipsic rate, are worth 1111 Convention Rixdollars, and such of them as now remain bear an agio accordingly; but they have become very rare.

The rates of coinage established in Prussia, Hamburgh, &c. will be found under each article respectively.

The weight for gold and silver is not the same in all parts of Germany; but Gold and the Cologne or Cölnish Mark is every where the standard weight for coins; it is Weight. divided into 8 Ounces, 16 Loths, 256 Pfenings, 512 Hellers, 4352 Eschen, or 65536 Richtpfenings. For a more particular account of this weight, see Cologne, Hamburgh, and Prussia.

The Pfund or Pound of commercial weight is divided into 2 Marks, or 16 Commercial Ounces; and the Ounce into 2 Loths, 8 Quentins, 32 Pfenings, or 64 Hellers. Weight. Each place has its particular weight. The larger weights are the Shippond, Centuer or Quintal, Lispond, and Stein or Stone; but they do not in all places contain the same number of Pounds, as may be seen by a reference to the respective articles.

The Pound, apothecaries' weight, contains 12 Ounces; and the Ounce is Apothecadivided into 8 Drams, 24 Scruples, or 480 Grains. With the exception of ries' Weight Hanover, this weight is the same all over Germany, the Pound being equal to 5527 English Grains, or 358,1 Grammes.

The weight for diamonds, pearls, and precious stones, is the Carat, which is Diamond divided into 4 Grains, and also into 64 parts. This Carat weighs 3,171 English Weight. Grains, or 2,054 Decigrammes.

The measures for corn and liquids are too various to be given under any Measures. general head.

The long measures are also very different; but are, in most places, divided in the same manner; namely, the Foot into 12 Inches, and the Inch into 12 Measures.

Lines; the Ell most commonly consists of 2 Feet; the Clafter is 6 Feet, and the Ruthe, 12 Feet. The Rhineland Foot, which is used by land surveyors, in most parts of Germany, contains 12,36 English Inches, or 0,3139 Metres.

The German geographical Mile, 15 to a degree, measures 4000 geometrical Paces, and equals 4,60 English Miles, or 7,407 Kilometres.

Of things that are sold by number a gross Thousand is 1200 Pieces; a common Thousand, 1000; a gross Hundred, 120; a common Hundred, 100; a Ring, 240; a Wall, 80; a Webe, 72; a Schock, 60; a Zimmer, 40; a Stiege, 20; a Mandel, 15; a Dozen or Dutzen, 12; a Gross, 12 Dozen or 144; a Decker, 10.

A Bale of paper is 10 Riesses, or 100 Books; each Book containing 24 Sheets of writing paper, or 25 Sheets of printing paper.

A Last of lime, tar, pitch, train oil, butter, &c. is 12 Tonnes or Casks; a Last of herrings is also 12 Tonnes, each Tonne containing about 800; a Roll of stock-fish is 180.

A Pack of cloth is 10 Stuck, or 220 Pieces; a Bale is 12 Pieces; a Stuck or Saum, 22 Pieces; each Piece is 32 Ells; a Fardel is 45 Barchets, each of 22 or 24 Ells.

GHENT, see Netherlands.

GIBRALTAR (in Spain).

Monies of Account.

Accounts are generally kept here in Effective or Hard Dollars, commonly called Cobs. The Dollar is divided into 12 Reals, and each Real in 16 Quartos.

Accounts were formerly kept in Current Dollars, which is an imaginary money, valued at two-thirds of the Hard Dollar, and is divided into 8 Reals, each of 16 Quartos, so that the Reals and Quartos of both Dollars are the same.

The estimate par of the Effective Dollar is here 4s. 6d. sterling; and hence the Current Dollar is worth 3s. the Real $4\frac{1}{2}$ d. and the Quarto $1\frac{1}{8}$ Farthing.

Coins.

There are no coins minted here, but those of Spain are used both as money and merchandise, and consist chiefly of Doubloons and Dollars, with their subdivisions; the nominal proportion between them is that 1 Doubloon equals 16 Dollars; but this varies, as Dollars are generally at a premium of from 2 to 5 per cent., and even higher, on account of their convenience for exportation.

The weights and measures both of England and Spain are used here, between Weights & which there is the following customary or established proportion.

The Quintal of 100lb. Spanish is reckoned at $101\frac{3}{4}$ lb. avoirdupois. Arroba, which contains $3\frac{1}{3}$ English Gallons, when filled with water, is reckoned to weigh 26lb. avoirdupois.

The principal corn measure is the Fanega, 5 of which are estimated at 8 English Bushels, strake measure; but when heaped, 2 Fanegas are computed at 41 English Bushels.

The wine measures are chiefly those of Cadiz, and the Pipe is estimated at 126 English Gallons.

Bills from England on Gibraltar are drawn in Current Dollars of 8 Reals; Exchanges. but those from Gibraltar on London have been of late years drawn in Effective Dollars of 12 Reals. Bills on the Treasury of London in time of war are generally at 90 days' sight, and in time of peace at 60 days' sight, which is considered rather shorter than the usual term of mercantile bills on London, which is 90 days' date.

The exchange of Gibraltar on Cadiz, Madrid, and other cities of Spain, is in Hard Dollars, at a per-centage which varies from \frac{1}{8} to 8 per cent. mostly in favour of Gibraltar. The governing principle is generally what the Dollar is worth here in sterling, for a bill drawn on London, compared with its sterling value at the place in Spain where it is made payable. Such bills are commonly at 8 days' sight, without days of grace.

All other countries that exchange with Gibraltar pay an uncertain sum of their monies for the Hard Dollar; and in all bill transactions in which Dollars are mentioned, they are understood, whatever may be their current price, to be payable in gold at the rate of 16 to the Doubloon.

The days of grace are three, unless the word fixed is inserted, which signifies that the bill must be paid on the day on which the term expires.

Deductions made from the weight of goods mostly depend on the nature of the Tares or packages; and where these cannot be conveniently weighed separately, an Allowances. allowance is established, which varies in different places. The following are the customary Tares allowed in Gibraltar, and such are generally continued unaltered for the convenience and government of merchants.

Barilla, Alicant, 7lb. per single bag.

12lb. per double bag.

Tares or Allowances.

Copperas, Carolina rice, and West India white sugar, in casks, 10 per cent.

Tobacco, in hogsheads, 10 per cent.

Cotton wool, Levant, 5 per cent.

All others in regular packages, 4 per cent.

Indigo, Caraccas, 14lb. per Seroon.

Guyaquil, 18ib. per Seroon.

Steel, Trieste, in boxes, 7 per cent.

Sugar, Havannah, in boxes, as marked, with 4 per cent. thereon; when the mark is erased, 56lb.

Sugar, Brazil, by the tares marked on the chests.

Muscovado, in casks, 12 per cent.

Teas, East India Company's importation, fine, 18lb. per chest; common, 20lb. per chest.

Teas, American importation, Custom-house weights, black mark.

Cinnamon, 7lb. per churla, or 21lb. per double bale.

No tare is allowed on the following goods, when in single or regular bags; viz. cocoa, almond kernels, white beans, East India rice, pepper (American importation,) sumach, Brazil roll tobacco.

Real tares are allowed on the following articles, viz:

Alum, coffee, and cocoa, in casks.

Brimstone, drugs, East India indigo, in boxes.

Butter, lard, soap, in whatever packages.

East India sugars, cochineal, cassia, cloves, nutmegs, Cuba tobacco, wax, English and Dutch cheese, negrohead tobacco.

GOA, see East Indies.

GOTHENBURG, see Sweden.

GUINEA (in Africa).

There are no coins minted in this part of Africa; but the inhabitants use for money small shells called by Europeans Cowries, and by Africans Zimbis. 2000 of these shells are called a Macuta. Spanish Dollars, however, and other foreign coins, circulate here.

Gold dust is commonly sold by the Akey, a weight corresponding to $20\frac{1}{3.2}$ Weights & Grains troy.

The weight used for merchandize by the Negroes is called Benda, and is divided into 2 Benda-offas, 3 Eggebas, 8 Pisos or Usanos. A Benda $\pm 989\frac{1}{2}$ Grains troy, or 2 oz. $4\frac{5}{16}$ drs. avoirdupois.

A Seron is $1\frac{1}{2}$ Piso; and a Piso is subdivided into $1\frac{1}{2}$ Quintos, 2 Agiragues, or 4 Media-tablas.

Linen is sold by the Jacktan of 12 English Feet.

HAMBURGH (in Germany).

Accounts are kept here in Marks, which are divided into 16 Sols or Shilling's Monies of Lubs, and the Shilling into 12 Pfenings.

Accounts are also kept, particularly in exchanges, in Pounds, Shillings, and Pence Flemish; the Pound consisting of 20 Shillings, and the Shilling of 12 Pence or Grotes, Flemish.

The word Lubs originally meant money of Lubeck, which is the same as that of Hamburgh, and the term is intended to distinguish this money from the Flemish denominations, and also from the money of Denmark and other neighbouring places.

The Mark Lubs is worth 2²/₃ Shillings Flemish, or 32 Grotes; consequently the Sol Lubs is 2 Grotes Flemish, and the Shilling Flemish 6 Shillings Lubs.

The Reichsthaler or Rixdollar specie is 3 Marks, 48 Shillings, or 576 Pfenings. The Rixdollar of exchange is 2 Marks.

The Pound Flemish is $2\frac{1}{2}$ Rixdollars, $7\frac{1}{2}$ Marks, 20 Shillings Flemish, 120 Shillings Lubs, 240 Grotes Flemish, 720 Dreylings, or 1440 Pfenings.

There are here four different sorts of money, to all of which the above deno- Different minations are applied; namely, banco, current money, specie, and light money. Sorts of Money.

- 1. Banco consists of the sums of money deposited by merchants and others in the bank, and inscribed in its books, which sums are not commonly drawn out, but are transferred from one person to another, in payment of a debt or contract.
- 2. Current money, or Currency, consists of the common coins of the city, in which current expenses are mostly paid.
- 3. Specie means the old, full weight, Constitution Rixdollars, each reckoned at 3 Marks specie; these the bank reckons at 1 per 1000 better than banco, when

Different Sorts of Money. it receives them, but $1\frac{5}{8}$ per 1000 when it pays them away; and out of the bank, they bear an agio of about $\frac{1}{2}$ per cent. above banco.

4. Light money (Leichts Geld) comprehends several foreign coins, to which a nominal value is given; the specie Rixdollars, and also Dutch Alberts Dollars being, for instance, reckoned at 4 Marks light money; old German Florius, and fine Pieces of two-thirds, at 2 Marks; current German Rixdollars, at 3 Marks; Ducats at 8¹/₄ Marks; gold Gilders at 6 Marks; Pistoles, Fredericks, Carl d'ors, at 15 Marks, &c. As this is, however, considerably above the value which these coins bear in currency, they are reduced to their real value by deducting a discount, which varies from different causes, such as the agio on the bank, the price of silver, &c.

Banco and Currency being the two principal sorts of money, will be more particularly explained under the head Bank.

Coins.

The Gold coins of Hamburgh are Ducats, and Double Ducats, which are coined after the rate of the Empire, of 1559, that is to say, 67 Ducats are minted from a Cologne Mark of gold, of 23 Carats 8 Grains fine, and Double Ducats in proportion. The fineness however in practice is reckoned at $23\frac{1}{2}$, or 47 pure and 1 alloy.

The Silver coins are Rixdollars specie, coined after the rate of the Empire, 8 being minted from a Cologne Mark of silver, of 14 Loths 4 Grains fine, or $\frac{8}{9}$.

The other coins consist of silver currency, which are the coins of the city, minted after the rate fixed by the Convention of Lubeck, viz:

From a Cologne Mark of fine silver are coined

17 I	Pieces of	2 Marks,	each 12	Loths	fine, o	r 3/4.
34 .	• • • • • •	1	12			<u>3</u>
68 .		8 Shilling	gs 10			58.
136		4	9			10.
272		2	7			760
576		1	6			3.
1216		6 Pfening	s 4			<u>I</u> .
2432	• • • • • • •	3	4	Provention		I.

Fineness of Gold, and how sold.

The fineness of gold is expressed in Carats and Grains; the Mark fine, or other weight, being reckoned at 24 Carats, and the Carat at 12 Grains.

Gold is sold by Ducats of $23\frac{1}{2}$ Carats fine, at a variable number of Sols banco per Ducat. The average price for three years, ending in 1819, was $99\frac{3}{4}$ Sols banco per Ducat.

47 Cologne Marks of Portugal gold, 22 Carats fine, are reckoned at 2948 Fineness of Ducats; and 43 such Marks of gold, $21\frac{3}{24}$ Carats fine, at 2692 Ducats.

The fineness of silver is expressed in Loths and Grains; the Mark fine heing Fineness of reckoned at 16 Loths, and the Loth at 18 Grains.

Silver, and how sold.

The Cologne Mark of fine silver, in bars, is sold in Marks banco per Mark fine. The medium price for three years, ending 1819, was 28 Marks banco. The Mark of fine silver, in Spanish Dollars, valued at $14\frac{2}{3}$ Loths fine, is commonly a few Shillings lower.

Wrought silver in Hamburgh is to be 12 Loths 3 Grains (or 9 oz. 2½ dwts.) fine; and the value of the Loth (or half Ounce) exclusive of the price of labour, is 25 Shillings $10\frac{1}{4}$ Pence Hamburgh currency.

The full weight banco specie Rixdollar weighs 2 Loths, or 608 Asen, that is, Value of 451 English Grains, and being 14 Loths 4 Grains fine, (or 10 oz. 131 dwts.) it Monies. contains 540 Asen, or 4001 English Grains of fine silver; the lightest banco Rixdollar weighs 590 Asen, or 4373 English Grains, and the least fine is 14 Loths, (or 10 oz. 10 dwts.) so that the worst banco Rixdollar contains 516 Asen, or $382\frac{3}{4}$ English Grains of fine silver. Therefore, taking a medium between these two valuations, the Hamburgh banco Rixdollar may be considered as containing 528 Asen, or 3913 English Grains of fine silver.

As to currency, the Rixdollar (or more properly the 3 Marks current) in pieces coined since the year 1726, may be valued at 429 Asen, or 318 Grains of fine silver. This would give the proportion of banco to current as 13 to 16, or $23\frac{1}{13}$ for the par of the agio at the bank; this agio, however, fluctuates, according to the variations in the price of silver, and from other causes.

Thus the mean value of the banco Rixdollar is 542 d. sterling; or £1 ster- Value in ling = 13 Marks 25 Shillings banco, which would give the par between London and Hamburgh banco at 35s. 1d. Flemish banco nearly for £1 sterling. No permanent par, however, can be fixed between those places, on account of the fluctuation of banco; but from the weight and fineness of the current Marks, it may be computed that £1 sterling = 16 Marks 2 Shillings Hamhurgh currency, or that 1 Mark current = $14\frac{4}{3}$ d. sterling.

With respect to Hamburgh Ducats, it has been already stated that their value fluctuates, according to the market price of the metal; but as they

Value in Sterling.

contain $52\frac{3}{4}$ English Grains of pure gold, they are worth each 9s. 4d. sterling, and the 10 Ducat piece (the Portugaloese), and its divisions, are in proportion.

Specie Rixdollars were first coined at Hamburgh in 1519, and their value was then reckoned at 44 Shillings Lubs; but they rose gradually, during the following century, to 48 Shillings, their present rate; they were, however, in 1620 and 1621, as high as 54s.—but since the year 1622, the Rixdollar, considered either as a real or an imaginary coin, has been reckoned at 48 Shillings; so that a Rixdollar specie, banco, or currency, means 48 Shillings specie, banco, or currency.

Weight for Gold and Silver. Gold, silver, and coins, are weighed by the Cologne weight; the Pound contains 2 Marks, 16 Ounces, or 32 Loths; the Ounce, 2 Loths, 8 Quentins, 32 Pfenings, 544 Eschen, or 8192 Richtpfenings.

The Cologne Mark (as has been stated under the article Cologne) weighs 3608 English Grains; so that 480 Ounces, Cologne weight, are equal to 451 Ounces English troy weight.

It is stated by Kruse, that in 1742, a standard weight of pure brass was cast at Hamburgh by order of the magistrates, exactly equal to a model which had been brought from Cologne for that purpose; it was stamped with the arms of the bank, where it has been since kept as the standard weight for gold and silver.*

When Ducats are to be weighed in parcels, there are peculiar weights of 1, 2, 4, 8, 16, 32 Ducats, &c. and also of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{16}$, and $\frac{1}{32}$, &c.

For diamond and apothecaries' weight see Germany.

Commercial Weight.

The commercial Pound is divided into 2 Marks, 16 Ounces, 32 Loths, 128 Quentins, or 512 Pfenings. This Pound answers to 33 Loths, $2\frac{1}{2}$ Pfenings, Cologne weight; that is, $96\frac{1}{2}$ lb. Hamburgh weight answer to 100lb. Cologne weight. Thus 100lb. of Hamburgh = 106,8lb. avoirdupois, or 48,44 Kilogrammes.

^{*} The variations of the Cologne Mark have been already noticed, (page 71,) and a mean of them has been recently taken from the contents of the principal standards of Germany, as determined at the London Mint in March 1820. By these experiments and computations it appears that the average weight of the Cologne Mark is about 3609 English Grains, without, however, including the Mark used at Hamburgh, which is one Grain lighter. In making such comparisons, it is indeed difficult to give a preference, although perhaps the greatest reliance may be placed on the Hamburgh standard, from the well known care with which it is preserved; and it may be added, that the copy transmitted for trial to London by the Consul General, was verified for the occasion with particular care by Richard Parish, Esq. the President of the Board of Trade of Hamburgh. See Cologne.

The Shipfund contains 21 Centners, 20 Lisponds, or 280lb.; a Stone of Commercial flax is 20lb.; of wool or feathers, 10lb; the Lispond is 14lb.; the Centner, 112lb. Hamburgh weight; and the Shipfund = 299lb. avoirdupois, or 135,6 Kilogrammes.

The Tonne of butter, small measure, is 224lb; ditto, great measure, 280lb. The Pipe of oil is 820lb.; and the small Tonne of green soap, 60lb.

The Last of wheat or rye is divided into 3 Wispels, 30 Scheffels, 60 Fas- Dry ses, 120 Himtens, or 480 Spints, and equals 11,20 English Quarters, or 31,585 Measures. Hectolitres.

The standard measure of the Fass is $21\frac{1}{10}$ Inches in diameter, and $10\frac{3}{8}$ Inches deep, Hamburgh measure; its contents are, therefore, 3872 Hamburgh Cubic Inches. Hence 1 Scheffel, or 2 Fasses, = 2,988 Winchester Bushels, or 1,0528 Hectolitres.

The Stock of barley or oats contains 3 Wispels; the Last ditto, 2 Wispels, 20 Scheffels, 60 Fasses, 120 Himtens, or 480 Spints.

The Fass of wheat weighs about 86lb.; of rye, 81lb.; of barley, 68lb.; of malt, 63lb.; of oats, 52lb.; of pease, 100lb.; of beans, 108lb.; Hamburgh commercial weight.

The Fuder is divided into 6 Ahms; the Ahm into 4 Ankers, 5 Eimers, 20 Liquid Viertels, 40 Stubgens, 80 Kannen, 160 Quartiers, or 320 Oessels. The Ahm Measures. contains 38,25 English Gallons, or 144,7 Litres.

The Fass of wine is reckoned at 4 Oxhofts, or 6 Tierces; but the Oxhoft differs according to the kind of liquor; thus for Bourdeaux, or claret wine, it contains from 62 to 64 Stubgen; a Pipe of Spanish wine is from 96 to 100 Stubgen.

The Stuckfass or Piece of brandy is of no determined size, but 30 Viertels are generally reckoned for an Oxhoft, which equals $57\frac{3}{8}$ English Gallons.

A Brew of Hamburgh beer requires 80 Fasses of malt, in 20 sacks, weighing with the sacks 5050lb. and must produce 50 Tonnes or Barrels. A Brew of vinegar requires 74 Fasses, in $18\frac{1}{2}$ sacks. The Tonne of beer contains 48 Stubgen; the small Tonne 32 Stubgen.

The Quarteel of train oil contains 2 Tonnes, or 64 Stubgen, and the Tonne is reckoned at 2 Centners, or 224lb. net weight. The Steekan or Stockan is the sixth part of the Tonne.

The Hamburgh Foot is divided into 12 Inches or 96 Parts, and contains Long Measures. 0,2865 Metres, or 11,289 English Inches.

Long Measures. The Hamburgh Foot is also divided into 3 Palms, in order to measure the circumference of masts; the Palm is therefore $3\frac{3}{4}$ English Inches nearly.

The Rhineland Foot, which is used by engineers and land surveyors, is divided into 12 Inches, subdivided into 10 Lines, or 100 Parts, and measures 13½ Inches of the Hamburgh measure, or 0,3139 Metres = 12,36 English Inches.

The Hamburgh Ell is 2 Hamburgh Feet, 4 Quarters, or 24 Inches. It is not, however, uniformly 2 Feet, but varies from 3 to 7-tenths of a Line.

The Brabaut Ell, with which most kinds of piece goods are measured, contains 0,70066 Metres, or 27,585 English Inches.

A Hamburgh Clafter or Fathom is 3 Ells, or 6 Feet, Hamburgh measure.

A geometrical Pace (of 60000 to a degree) measures about $6\frac{1}{2}$ Feet of Hamburgh, or $6\frac{1}{16}$ English Feet; but an ordinary man's Pace is reckoned at $2\frac{1}{5}$ Feet, Hamburgh measure, or 27 English Inches nearly.

The Ruthe or Perch is of two sorts; one is 7 Ells, or 14 Feet; the other, 8 Ells, or 16 Feet, Hamburgh measure.

The Rhineland Ruthe (12 Rhineland Feet) is 13¹/₇ Hamburgh Feet.

A Hamburgh Mile contains 2000 Rhineland Ruthes, or 8244 English Yards, which equal 4,684 English Miles, or 7,538 Kilometres; hence 14½ such Miles answer nearly to a degree of the meridian in the latitude of Hamburgh.

Land Measures. The Scheffel of corn land is the extent generally sown with a Hamburgh Scheffel of corn. It contains 200 square Ruthes of the longest measure, each 256 Hamburgh square Feet, and equals 1 Acre 6 Perches, English measure, or 4,1984 French Decares.

The Morgen or Acre of land contains 600 square Ruthes, of the shortest measure, each Ruthe 196 Hamburgh square Feet, and equals 2 Acres $6\frac{1}{2}$ Perches, English measure, or 8,2577 French Decares.

Commercial Allowances and other Regulations.

Allowances, Regulations &c. The following are the customary Allowances on the Sale of Goods at Hamburgh, with the kind of money in which their prices are reckoned. The allowances are Tare and Draft, and the money deductions are Rabat, Discount, and Agio. These important documents have been selected from Kruse, Hedley, and other good authorities, and have been besides examined and approved by several Hamburgh merchants.

Articles.	How Sold.	Draft.	Tare.
Agaric	per 100lb. in Marks currency	1lb. per ecnt.	
Almonds	per 100lb. in Marks currency	1lb. per cent.	4lb. pcr bale.
Aloes	per lb. in Marks currency	$\frac{1}{2}$ lb. per cent.	4lb. per eent.
Alum	per 100lb. in Marks eurrency	1lb, per cent.	real tare.
Anisecd	per 100lb. in Marks currency	1lb. per cent.	3 or 4lb. per saek.
Annatto	per lb. in Shillings currency	11b. per cent.	18 per cent. leaves 2 per cent.
Antimony	per 100lb. in Marks eurreney	11b. per eent.	6 per cent.
Arsenie, Yellow	per 100lb. in Marks banco}	1lb. per cent.	18lb.
Red	per 100lb. in Marks currency	1lb. per cent.	
Bacon	per shipfund of 280lb, in Marks currency.	1lb. per cent.	
Bark	per lb. in Marks or Shillings currency.	½lb. per eent.	real tare.
Bay Berries	per 100lb. in Marks currency	1lb. per eent.	
Bees' Wax	per lb. in Grotes Flemish banco	1lb. per cent.	
Borax	per lb. in Marks enrrency	1lb. per cent.	
Brandy, French	per 30 viertels in Rixdollars currency	1lb. per cent.	
Brass	per 100lb. in Marks banco	11b. per cent.	10
Brimstone	per 100lb. in Marks eurrency	11b. per cent.	10 per cent. (in easks of from
Butter, Danish	per 224lb. net in Rixdollars currency	1lb. per cent.	1 140 to 250lb.—28 to 36lb.
Dutch			100 to 140lb.—16 to 28lb.
F , 2			60 to 100lb.— 8 to 16lb.
French	and the state of t	211	
English	per eask in Rixdollars currency	1lb. per cent.	22 per eent.
Irish :)	(in starling manniage on Equilibrium)		
Calicos	in sterling, per piece or English yard,	1lb. per cent.	
	also in Shillgs. banco, per Brabant ell		1.
Camphor	per lb. in Shillings currency	$\frac{1}{2}$ lb. pcr cent.	real tare.
Capers	per 100lb, in Marks banco per lb, in Marks currency	1lb. per cent.	28 per cent. in casks.
Cardamoms		$\frac{1}{2}$ lb. per cent.	real tare.
Lignea	per lb. in Marks currency	$\frac{1}{2}$ lb. per cent.	real tare.
Cheese	per shipfund of 280lb. in Marks eurrency.	1lb. per eent.	C Oll 1
Cinnamon	per lb. in Marks eurreney	$\frac{1}{2}$ lb. per cent.	8lb. per single wrapper. 12lb. per double ditto.
Cloves	per lb. in Shillings banco	Ilb. per cent.	3lb. per single bag.
Coals	per ton in Marks currency.	210. per cent.	ons. per single bag.
Cochineal	per lb. in Shillings Flemish banco	Ilb. per cent.	2lb. per bag.
		-	Selb. per bag.
Cocoa	per lb. in Shillings currency	$\frac{1}{2}$ lb. per cent.	real tare in casks.
			(in bags of 130lb.—2lb.
Coffee	per lb. in Shillings banco	Ilb. per cent.	from 131 to 180lb.—3lb.
		2100 Por contr	(in casks real tare,
Copper	per shipfund in Marks banco	1/2 lb. per cent.	
Corn	per last in Rixdollars currency	ilb. per cent.	<u>'</u>
Cotton, Brazil			411
Georgia	per lb. in Grotes banco	11b. per eent.	4lb. per cent.
Louisiana			
New Orlcans		1lb. pcr cent.	. 6lb. per cent.
Bourbon)			
Rengal		1lh non cont	Olb non cort
Surat		1lb. per cent.	8lb. per cent.
Cotton Yarn, Levant	per lb. in Shillings Flemish baneo	1lb. per cent.	5 per cent. in bales.
Cummin	per 100lb. in Marks currency	1lb. per cent.	3lb. per bag.
	•		(in barrels14 per cent.
Currants	per 100lb. in Marks currency	1lb. per cent.	in half ditto16 per cent.
			(in quarter ditto 18 per cent.

Articles.	How Sold.	Draft.	Tare.
Figs, Smyrna} Flax, Candia}	per 100lb. in Marks currency per shipfund of 280lb. in Marks banco. per 100lb. in Marks banco	1lb. per cent. 1lb. per cent. 1lb. per cent.	§ 10 per cent, in barrels. § 2lb. in baskets. 6 or 7lb. per bag. 6lb. per bag.
Gall Nuts Ginger, Jamaica Barbadoes East India	per 10018. In Marks Banco	1lb. per cent. 1lb. per cent.	100 to 120lb. 3lb. per bag weighing from 100 to 120lb.
Gum, Arabic }	per 100lb, in Marks currency	11b. per cent.	10lb. per 300lb.
Herrings Hides, Buenos Ayres.	per 100 pieces in Rixdollars banco per shipfund of 280lb. in Marks currency. per cask in Rixdollars currency per lb. in Shillings currency	11b. per cent. 11b. per cent. 11b. per cent. 21b. per cent.	
Horse Hogs' Bristles Honey	per 10 pieces in Rixdollars currency. per lb. in Marks currency per 336 net in casks in Rixdollars curr.	1lb. per cent.	
Indigo, East India Guatimala Caraccas	per lb. in Shillings Flemish	$\frac{1}{2}$ lb. per cent.	real tare. { 24lb. per seron. } 20lb. per half ditto.
Iron, Russiau	per lb. in Shillings currency per shipfund of 280lb. in Marks currency.	$\begin{array}{c c} \frac{1}{2} \text{lb. per cent.} \\ \text{llb. per cent.} \end{array}$	real tare.
Swedish S Iron Wire Isinglass Juniper Berries Laurel Leaves & Berries	in rings of 10lb, in Shillings currency per 100lb, in Marks currency per 100lb, in Marks currency	1lb. per cent. 1lb. per cent. 1lb. per cent. 1lb. per cent.	2lb. 2lb. per bag.
Lead	per shipfund of 280lb. in Marks banco. per lb. in Shillings currency	1lb. per cent. 1lb. per cent.	12 per cent. 4lb. per bale.
Russia Lemon & Orange Pecls	per lb. in Shillings banco	Ilb. per cent.	8lb. per bale or 6 per cent.
Silesian Osnaburg	Rixdollars banco		
Mace	Rixdollars banco	1lb. per cent. $\frac{1}{2}$ lb. per cent. 1lb. per cent.	real tare.
Manna	per lb. in Marks currency per 100 pieces, per shipfund of 280lb. in Marks currency	11b. per cent. 11b. per cent.	
Molasses Nankeen Nutmegs	per 100lb. in Marks currency per piece in Shillings banco per lb. in Marks banco	lb. per cent. lb. per cent. ½lb. per cent.	12lb. per cent.
Oak Bark Oil, Greenland South Sca	per 100lb. in Marks currency per 6 steekans in Marks currency	11b. per cent. 11b. per cent.	
Genoa	per 820lb. in Rixdollars banco	11b. per cent.	in casks of 1500lb.—14 p. ct. in casks of 900lb.—16 p. ct. in casks of 500lb.—13 p. ct.
Italian	per 820lb. in Rixdollars banco	1lb. per cent.	in casks14 per cent. half ditto16 per cent. quarter ditto18 per cent. (in casks of 1500lb.—14 p.ct.
Malaga	per 820lb. in Rixdollars banco	1lb. per cent.	in pipes of 900lb.—120lb. in pipes of 500lb.—65lb.
Portugal	per 820lb. in Rixdollars banco	11b. per cont.	

Articles.	How Sold.	Draft.	Tare.		
Oil, Provence	per 820lb. in Rixdollars banco	1lb. per cent.	in casks of 300lb.—16 per ct.		
Serille	per 820lb. in Rixdollars banco	1lb. per cent.	in pipes125lb. half ditto 65lb.		
Hompseed	per 112lb. in Marks currency	11b. per cent.			
Rapeseed) Pepper	per lb. in Grotes banco	$\frac{1}{2}$ lb. per cent.	6lb. per bag.		
Pinento	per lb. in Shillings currency per last of 12 tonnes in Rixdollars curr.	$\frac{1}{2}$ lb. per cent. 1lb. per cent.	2lb. per bag of 120lb.		
Potash Prunes, French	per 100lb. in Marks ourrency per 100lb. in Marks currency	1lb. per cent. 1lb. per cent.	8lb. per cent. in easks. $1\frac{1}{2}$ lb. per chest.		
Quicksilver Rags	per lb. in Shillings banco per 105lb. in Marks currency	$\frac{1}{2}$ lb. per cent. 1lb. per cent.	½lb. per eask of 48lb.		
Raisins, Malaga Smyrna	per 100lb. in Marks currency per 100lb. in Marks currency	1lb. per cent. 1lb. per cent.	10lb. per cent. 12lb. per cent.		
Red Lead	per 100lb. in Marks currency	1lb. per cent.	14lb. per barrel.		
		1lb. per eent.	(real tare.		
Rice, Carolina	per 100lb. in Marks currency	Ilb. per eent.	super tare 4lb. per cask. in barrels super tare 2lb.		
Rum East India	per 30 viertels in Rixdollars currency.	11b. per cent.	4lb. per bag.		
Saffron	per lb. in Marks currency	11b. per cent.	Alb. in bags of 25lb. 3lb. per cent.		
Sailcloths	per piece in Marks currency per lb. in Marks currency	llb. per cent.	*		
Saltpetre	per 112lb, in Rixdollars currency per lb, in Shillings banco	1lb. per cent.	real tare.		
Silk	per 100lb. in Marks currency	1lb. per cent.	28 oz. per bale of 60lb. 10 per cent. in chests.		
Starch Staves, Planks, and	per 100lb. in Marks currency per gross thousand in Marks banco	11b. per cent. 11b. per cent.	16lb. per cask.		
Timber 5 Steel	in fasses or easks, from 120 to 200lb. in Marks banco	llb. per cent.			
Sugar, Refined	per lb. in Grotes banco	½lb. per cent.	Double & single loaves.—Real tare, 1lb. on three loaves for paper and string. In lumps.—Real tare and weight of paper and string. Crushed lumps.—12 per cent.		
Clayed	per lb. in Grotes banco. per lb. in Grotes banco	1lb. per cent.	16lb. per cent.		
Havannah	per lb. in Grotes banco	∄lb. per cent.	65lb. per chest, & super tare 5lb. per chest.		
Brown ditto	per lb. in Grotes banco	∄lb. per eent.	{70lb. per chest, & super tare 5lb. per chest.		
White Brazil .	per lb. in Grotes banco	34lb. per cent.	16lb. per cent. & super tare 10lb. per chest.		
East India	per lb. in Grotes banco	1lb. per cent	single mats 10 per cent. double do. 15 ditto.		
Muscovado . } Janiaica	per lb. in Grotes banco	1lb. per cent.	18lb. per cent.		
Sumach, Portugal	per 100lb. in Marks currency	1lb. per cent. 1lb. per cent.	1 per cent. in bags. 10 per cent. in casks.		
Tallow, Muscovy Tamarinds	per shipfund of 280lb, in Marks banco, per lb, in Marks currency	1lb. per cent. 1lb. per cent.	10 per cent, in casks.		
	, , , , , , , , , , , , , , , , , , , ,				

Articles.	Articles. How Sold.		Tare.		
			(in chests of from		
Tea, Boliea	per lb. in Shillings eurrency	½lb. per cent.	100 to 106lb.—28lb. 190 to 200lb.—45lb. 390 to 412lb.—70lb.		
Congou	per lb. in Shillings eurreney	4lb. per cent.	100lb —28lb.		
Southong	per lb. in Shillings currency	₹lb. per cent.	80 to 86lb.—24lb.		
Twankay	per lb. in Shillings currency	I lb. per ecnt.	1 100 to 110lb.—28lb. 1 96 to 98lb.—28lb.		
Hyson	per lb. in Marks currency	$\frac{1}{2}$ lb. per cent.	80 to 82lb,—24lb.		
Gunpowder fin, in Blocks and Bars	per lb. in Marks currency.	711			
Tobacco, Virginia	per lb. in Shillings currency	$\frac{1}{2}$ lb. per cent.			
Maryland .	per lb. in Shillings eurrency	11b. per cent.	80lb. per hogshead.		
Varinas	per lb in Shillings currency	1lb. per cent.	12lb. per basket.		
Surpentine, Venetian	per 100lb. in Marks currency per lb. English in Shillings sterling	1lb. per cent.	16lb, per cent.		
inegar, Wine	per oxhoft in Rixdollars eurrency	11b. per cent.			
itriol, White	per 100lb. in Marks baneo	1lb. per cent.	55lb. per eask.		
Green	per 100lb. in Marks currency	1lb. per cent.	50lb, per eask.		
English	per 100lb. in Marks eurrency	Ilb. per eent.	in easks, 10 per ceat.		
Yhalebone	per 100lb. in Rixdollars eurrency	Ilb. per cent.			
Vines	per viertel in Marks eurrency	Ilb. per cent.			
Nicaragua)	per 100lb. in Marks banco	1lb. per cent.			
Logwood	per 100lb. in Marks currency	1lb. per cent.	_		
Fustick	1	1			
Vool, Saxony	per lb. in Shillings baneo	1lb. per cent.	8		
arn		1lb. per cent.			

RABAT, DISCOUNT, AND AGIO.

Rabat, Discount, Agio, &c. Some sorts of merchandize, when sold in large quantities, have an allowance made of 7, 13, or 16 months Rabat, reckoned at 8 per cent. per annum, which the buyer, when he pays ready money, or pays within 4 weeks of the day of sale, deducts from the nominal price.

English baize, English and Dutch cloth, flannels, kerseymeres, ratteens, serges, shalloons, and refined sugars, are sold with 7 months Rabat, or $4\frac{2}{3}$ per cent.; that is, $4\frac{2}{3}$ are deducted from $104\frac{2}{3}$; or 7 from 157.

Almonds, eapers, cinnamon, Silcsia cloth, cloves, eochincal, cotton, crape, eummin, eurrants, gall nuts, ginger, indigo, Russian leather, linen, maee, molasses, nutmegs, rice, Italian silks, Marseilles soap, raw sugars, sumac, Italian tartar, and Turkish yarn, are sold with 13 months Rabat, or 8; per cent. that is, 13 is deducted from 163.

Silks from the Levant, as Ardassete, Barutine, and Cerbassi, are sold with 16 months Rabat, or 103 per cent.; that is, 8 is deducted from 83.

There is besides a discount generally allowed of 1 per cent.

The Agio on goods sold in currency, and paid for in banco, is fixed in certain articles, in others customary but subject to variation, and in the rest according to agreement, or to the Agio of the day. Thus alum, gum, logwood, pimento, and rice, have a fixed Agio of 20 per cent. and tobacco, of 25 per cent.

Annatto, bark, eassia, cinnamon, cocoa, molasses, and rum, have a customary Agio of 26 per cent. Hides, Greenland and South Sea oils, and teas, 25 per cent.

FURTHER REGULATIONS AS TO THE SALE AND SHIPMENT OF GOODS,

A Ton in the lading of a ship is generally reckoned at 40 Cubic Feet.

Lastage,&c.

The Tonne of Luneburgh salt contains a Shipfund, and measures 7 Himtems of Hamburgh.

The Tonne of lime contains 3 Fasses, or 6 Himtems.

The Tonne of herrings contains about 800 herrings.

The Last of Luneburgh salt, lime, herrings, tar, pitch, train oil, coals, &c. contains 12 Tonnes.

The Tonne of Spanish, Portuguese, and French coarse salt, contains 19 Lisponds, or 266lb. without the wood. The Last ditto, contains 18 Tonnes, or about 4800lb.

A French Hundred of salt is about $11\frac{1}{2}$ Hamburgh Lasts.

Staves are sold in Rings of 4 Schocks and 8 Pieces; 3 Rings of hogshead staves, or 6 Rings of barrel staves, are reckoned equal to 2 Rings of pipe staves.

A Bale of paper contains 10 Reams, or 200 Quires; a Quire of printing paper, 25 Sheets; of writing paper, 24 Sheets.

Oak planks are sold by Schocks of 60 Craveels. The following quantities are reckoned for a Craveel, viz:

- 24 Feet of plank, 2½ Inches thick.
- 15 Feet, Inches thick.
- 12 Feet, $3\frac{1}{2}$ Inches thick.
- 10 Feet, Inches thick.
- 9 Feet, $4\frac{1}{2}$ Inches thick.

Of things that are sold by number, a gross Thousand is 1200; a gross Hun-Terms dred, 120; a Ring, 240; a common or small Thousand, 1000; a small Hundred, used in Reckoning. 100; a Schock, 60; a Steige, 20; a Webe, 72; a Zimmer, 40; a Dozen, 12; a Decher, 10; a Gross, 12 Dozen.

EXCIIANGES.

The places with which Hamburgh exchanges, with the denominations of money, and other particulars, are stated in Vol. II. p. 65.

The usance for bills drawn from all parts of Germany is 14 days sight; when Usance. bills are drawn at usance, the day of acceptance is reckoned for the first; but VOL. I.

A a

Usance.

when at any other number of days after sight, the day after acceptance is reckoned for the first.

The usance for bills drawn from England, France, and Holland, is 1 month after date; from Spain, Portugal, Trieste, and Italy, 2 months after date.

Days of Grace.

Twelve days of grace are allowed for payment or protest: the day on which the bill would become due, if no grace were allowed, is reckoned for the first day; and Sundays and holidays are also included in the 12 days. These regulations, however are more fully explained in the following code; but it may be observed that days of grace are seldom now taken.

EXCHANGE LAWS OF HAMBURGH.

The following laws were first enacted on the 22d of January, 1711, in a convocation of the Senate and Citizens of Hamburgh. They were ordered to be printed for the information of foreign nations, and all proceedings at law have invariably been guided by them up to the present time. Some further elucidation of the 24th and 25th articles was agreed upon the 14th of June, 1798, which will be found at the end.

Brokers to give Notice.

Art. 1. When a broker negociates a bill of exchange, he shall be bound, at all times and without fail, to give immediate notice in writing thereof to both parties, and put the initials of his name under such notice.

Bills to be drawn in Sets.

2. When a bill of exchange has been negociated, the assignor is bound, generally, to give two, and, in case of need, three or more bills; but, if it be a sole or foreign bill of exchange, the broker shall be obliged, before the final conclusion of such agreement, to inform the taker, or indorsee, thereof; and, if the latter be satisfied with it, the matter shall rest there.

Taker of a Bill to pay instanter.

3. When a bill of exchange has been negociated, and the taker, or indorsee, the Amount does not instantaneously pay the value thereof, Mr. Prætor shall immediately proceed against his person or property, without any judicial decree, and enforce the full and actual payment of the same, by the most effectual execution, without any distinction as to the amount.

Liability of Taker on holding Bills.

4. The taker, or indorsee, may keep the bills he has purchased in his possession and at his disposal, or transmit them to other places, as he thinks proper; yet, in such manner that it be possible to receive the payment thereof in due course of time, on or about the day they fall due, unless the contracting parties should have made a different agreement; that is to say, that the assignor shall

immediately transmit the first bill to be accepted; in which case, the broker Liability of shall mention it in his notice, and the assignor fulfil the said agreement.

5. Whoever accepts a bill of exchange becomes thereby personally bound to Acceptor pay it, in the same manner as he who may have taken up or received the money.

6. If any person takes a bill of exchange into his possession, and promises to Verbal pay the same, such person shall thereby be bound and obliged to discharge it, Acceptance binding. in the same manner as if he had actually accepted it by his signature.

7. If a bill of exchange be handed to any individual, in person, for accept- Other ance, and not returned on the demand of the holder who presented the same, Acceptance but kept by the former a whole night, he is thereby bound, and the said bill binding. is to be considered as accepted; and, in the same manner, a drawee, who has once accepted a bill of exchange, is no longer at liberty to revoke or cancel his acceptance.

8. If a bill be presented to a person for acceptance, such person shall be Subject bound to accept it personally, by subscribing his name and adding the date, if required; but should, if he be absent or in other cases, his clerk, or whom he has empowered for that purpose, make the said acceptance in his name, this shall be done by the name of the master or constituent, as well as the own name of the said clerk or attorney being put to the same, and his power, which is to be a notarial letter of attorney, being actually produced; which being done, the said master or constituent shall be bound, by such acceptance, in the same manner as if it were personally made by him, and obliged to make payment; otherwise, and if the said formality should not be observed at the acceptance, the said bill of exchange should be protested for nonacceptance.

continued?

9. If a bill of exchange be remitted from abroad, and addressed to a person Protests for acceptance, and such person refuses to accept it, in this case the holder for Non-acceptance. thereof may immediately cause the said bill to be protested, and return the same, together with the protest; but, should be be willing to wait three days, for the purpose of obliging the drawee, who is to accept the said bill, he may do it without any prejudice or injury to himself; provided that, in the mean time, no regular messenger or mail sets out for the place where the money has been paid.

10. If a bill of exchange be drawn upon the drawer himself, he shall, never- Promissory Note theless, be bound to accept it.

requires Acceptance. Bills may be accepted for Honour of Drawers or Indorsers 11. If a bill of exchange be presented to a person for acceptance, and such person refuses to accept it, any third person may accept the same, for the honour of the drawer or indorser; who, by virtue of such acceptance, becomes principally bound for the said bill, and, on the other hand, acquires, by the actual payment thereof, the rights of the holder; yet, for the better security of his right, he must previously cause it to be duly protested by the holder, and the protest to be delivered to him, at the time of his accepting the same, on payment of the charges thereof.

Domiciliation may be protested.

12. If bills of exchange arrive here, drawn upon foreign drawees, at sight or usance, and payable in this place, and, at the acceptance thereof, it is not specified to whom the holder is to apply here for payment, on the day they fall due, they must, in default of such payment, be duly protested.

Jews not to be molested on their Holidays. 13. If bills of exchange, drawn upon Jews of this place, arrive on a Saturday or other holiday of the Jews, they shall not be molested on such days, yet be bound, if the said bills be drawn at sight, to accept the same, under the date of the day they arrived here.

Regulations as to Indorsements.

14. If a bill of exchange, having no indorsement, be accepted, and the second or third arrives here indorsed, the holder shall present the accepted first bill and indorsed second and third bills to the acceptor, on the day payment becomes due, and then take back his bills; but, at or immediately after the receipt of such payment, every holder shall be bound to deliver the bill or bills of exchange, whether one or more, to the person who made the said payment. If a bill is indorsed, to order, these words must not be effaced; but the holder is obliged to indorse the same, either to himself or some other person; and, should he have no folio in the bank-books, he is bound, in this case, to annex a written direction to whom the bill is to be paid.

Sul ject continued.

15. If the bill with a regular indorsement is thus presented for payment, no other indorsement, made after such presentment, shall be of force, or prejndicial to the acceptor; but, before such presentment, it shall be lawful to negociate a bill, drawn in such a manner as to be payable to order, if it has yet some time to run, to order or to give it in payment.

Days of Grace.

16. And whereas, hitherto, twelve days of grace have been in use, no alteration shall be made in that respect.

- 17. If a bill is due, the holder is at liberty to protest it within the twelve Ultimate days of grace, if he thinks proper, or to postpone it until the twelfth day, if it Protest. be no Sunday or holiday.
- 18. If a bill is due, all Sundays and holidays are included in the days of Holidays, grace of such bill.
- 19. No protest is to be made after sun-set, nor on Sundays or holidays; and, Protests if it be done, such protest shall be considered as null, and as if it had not been how made.
- 20. If bills of exchange, drawn after date or a certain time, do not arrive till Days of after the day of their falling due, they have no more of the days of grace than Grace unalterable. would be left, according to custom, if they had been here in due time.
- 21. All and every bill of exchange, drawn at months or usance of months, Months are fall due, according to the calendar, the same day and date.
- 22. If a bill of exchange from Germany is drawn at usance, this is understood Usances. fourteen days after sight, the day of acceptance making one of such days; but, if it be drawn at sight, the day next ensuing the acceptance is computed as the first.
- 23. All bills of exchange, payable at the middle of the month, are considered Middle of the Month as falling due on the 15th day of such month, without distinction, whether it the Month the 15th. has more or less days.
- 24. Bills of exchange, payable at the bank, which fall due at the end of Payment of December or a few days before that time, shall be paid before the bank is shut, Bills due before without enjoying any farther days of grace; and what is not yet settled, on the Bank shuts. first working day after the usual shutting of the bank, at the end of December, shall then be protested.
- 25. A bill of exchange, which falls due during the time the bank is shut, has not to enjoy any more days of grace, after the re-opening of the bank, than would be left if the bank had been open, excepting those which fall due the 1st, 2d, or 3d, of January; the payment whereof not being made on the third working day after the opening of the bank, they must then be protested.
- 26. If a bill of exchange, at or after sight, should not be accepted imme-Bills at diately on its being presented, but it should be done afterwards, such acceptance when due is to be considered as made on the first day of presentment.

Pate of Protest when Days of Grace are expired. 27. If a bill of exchange is due, and not protested until after the expiration of the said twelve days, the holder has thereby forfeited his right and claim against the drawer and indorsers, and must resort solely to the acceptor for payment; and, if the twelfth day should happen to be a Sunday or holiday, when it is not lawful to make a protest, it must be done the day before.

Priority of Interference and Protests.

28. If one or more collateral addresses be given in a bill of exchange, the holder must, in default of acceptance or payment, also protest against such addresses, if they refuse acceptance or payment; and the drawer of the bill is bound to pay all such protest-charges, without any objection.

Security on unaccepted Bills. 29. If a person has taken up money, and the bill of exchange given for the same is not accepted, but returned under protest, and the time for payment is elapsed, the drawer is bound to make payment instantaneously, and without delay; in default whereof, he shall be proceeded against with the readiest execution, as above-mentioned, in the third article; but, if the said bill of exchange has yet some time to run, and the drawer is willing to give another order for payment, the holder is bound to accept it, on sufficient security being given him for the amount.

Subject continued.

30. If protests of bills for non-acceptance are received from Spain, Portugal, or other parts, the drawer of such bills is bound, instantaneously and without delay, to give the creditor security for the principal, costs, and damages, by means of sufficient securities, or pledges, until the protest for non-payment, together with the bill of exchange, can arrive by the following mails, on pain of the readiest execution, in case of default, as enacted in the third article.

Bills paid before Expiration unlawful. 31. It shall not be lawful for any person to pay any bill of exchange soever before it is due; for, if it happens that the payee, to whom payment is to be made, at the time the bill falls due, in the mean time becomes a bankrnpt, in such case the said payment is for the risk of him who paid the bill before it came due, and he is to bear the loss.

Repayment of protested Bills how regulated.

32. If a bill of exchange, drawn or accepted, is not paid at the precise time it falls due, the holder of such bill is at liberty, after having duly protested the same, to seek his redress against the indorser, of whom he expects to obtain the promptest payment; and, should there be more than one, successively against the others, up to the drawer; but the acceptor remains, nevertheless, bound for the said bill; and it rests entirely with the holder to go against him, in the first instance or afterwards; and the drawer, acceptor, and indorsers, all and every

one of them, remain bound in solidum, until full satisfaction shall have been Repayment

33. If, on the day a bill of exchange falls due, only a moiety or part thereof Receipt of be paid, the holder, if he has no express order to the contrary, is obliged to Payment. accept the same, but must protest for the remainder, and proceed as before stated, in the thirty-second article.

34. In like manner, should the drawer, acceptor, or indorser, either all or In Case of one of them, become insolvent, the holder is to resort for payment (the pro- general Insolvency, test being previously duly made) to such of the rest as he thinks proper, and Recovery receive, from one or another, as much as he can obtain, until he is completely satisfied for the said bill, together with re-exchange and costs.

35. The party who has paid the sum or moneys mentioned in the bill of Holders of exchange, if such bill be not made payable to order, may, as owner of the said Exchange bill, as long as the matter remains entire, revoke the charge therein contained, in doubtful or cause it to be revoked by him, who has written the said bill, prior and before to proceed. the acceptor has paid the same; save and excepting the case, that the party, who has received the said bill for payment, is not a mere attorney, or agent, of the remitter of such bill, but the said moneys either appertain to him, or he has, with the said bill, got advice and order to receive the sum therein contained for his own benefit and use; or he is able to prove, that he is in advance for the remitter, on account of moneys paid for drafts or similar articles; in which case the above revocation cannot take effect, without the consent and approbation of the holder.

36. If a person pays money for a bill of exchange, to another person, for Difference account of a third party, and causes the bill to be made payable to himself or of Guarantee to order, such person, in case of a failure, becomes a party to, and bound for, the Holders & said bill, by virtue of his indorsement, but not to his constituent, unless he should have obliged himself to guarantee the said bill.

37. If any person takes up money from another person, to be re-paid at the Bills due at Francfort, Leipsic, or other, fairs, such person is bound to give the lender a Fairs how note, under his hand, whereby he acknowledges to have received the money, and promises, in due time, to deliver bills of exchange for the same; in which case, in default of such bills, the above note shall be sufficient to proceed against the maker thereof, according to the laws whereby bills of exchange are governed, and to obtain from Mr. Prætor the most effectual execution.

Bills due at Fairs, liable to the Construction of the respective Laws.

38. If bills of exchange, made payable at the fairs of Francfort, Leipsic, Naumburgh, and other fairs and statutes, are negociated here, the holder must, in default of the acceptance or payment thereof, conform himself to the laws whereby matters of exchange are governed in the said places, and cause the protest for non-payment or non-acceptance to be made in due time, and sent thither; but, should be omit doing so in due time, he has forfeited his right of action against the drawer, and is obliged to resort for payment to the acceptor.

Guarantee of Bills protested for Nonacceptance.

39. When a bill of exchange is protested, the drawer thereof is not allowed to accept his own bill, for the honour of such bill, but is obliged, according to the eleventh article, and on pain of the most effectual execution, enacted in the third article, to procure another acceptor, to the satisfaction of the pavee, or give sufficient security for the amount.

Limitation of Charges in Aets of Return.

40. When a bill of exchange is returned with protest, no more shall be charged, under the head of re-exchange, than the direct course of exchange back, or a half per cent. per month, according to the option of the holder, together with commission, brokerage, protest-charges, and postage for one letter to, and one from, the place in question, and nothing more, unless it can be proved that more postage has been thereby occasioned.

Irregularity in Indorsements how obviated.

41. When accepted bills of exchange fall due, and there exists an irregularity in the indorsement, the holder thereof must, at the expiration of the days of grace, give sufficient security (if he demands the payment thereof) for procuring, within a certain time, a regular indorsement; which being done, the acceptor shall be bound to pay the same.

Lost Bills to be paid under Guarantee.

42. If an accepted bill of exchange be lost, and the acceptor thereof either acknowledges the debt, or the same is proved against him, the claim founded on the said bill of exchange remains in full force, and he is bound to pay the. amount of such bill, on sufficient security being given that the payee, within a certain time, will procure an effectual and legal release from the drawer and indorsers, and deliver it to the acceptor, and fully indemnify the same for all costs and damages, on account of such lost bill of exchange.

Delays in demanding the Charge of the Holder.

43. If a payee does not demand the amount of a bill of exchange the day it Payment at falls due, and, in the mean time, an alteration takes place with regard to the current money, the holder is obliged to accept payment in such value of the money as was current the day on which the bill became due.

44. If bills of exchange are made payable in current money, and no alter- Payment of ation takes place with regard to such currency, they shall be paid in the Money present current and lawful money, yet without any shillings or smaller coin; how made. and a receipt shall be put on the bill of exchange, stating that the payment thereof has been made.

45. If the acceptor of a bill of exchange becomes insolvent, the holder thereof Protests is bound to protest, although the said bill be not yet due, as soon as the said for better Security. failure comes to his knowledge, and to send back the said protest, or give notice thereof to the indorser, according to the disposition of the thirty-second article, in order to seek his redress at the time it falls due; and the drawer and indorser shall be obliged, pursuant to the disposition of the thirty-second article, if the holder of the bill desires it, immediately either to pay the said bill, in ready money, with the discount of half per cent. interest per month, or to give sufficient security that the bill shall be punctually paid, when due.

46. If bills of exchange are drawn upon a person who has in his possession Liability of goods or other effects belonging to the drawer, such drawee must, in case of the Consigned Goods to bankruptcy of the drawer, and when a commission of bankruptcy is awarded pay Drafts and posted up, give notice to the court of the said goods and effects; yet he against retains a right of preference before all other creditors to obtain payment out them. of the same, as he would do out of things specially mortgaged to him, and he must then deliver the remainder to the other creditors.

47. If a person shall have dealt in false bills of exchange, or made a frau-Fraudulent dulent bankruptcy, and, with the money thus fraudulently obtained, shall Bankruptcy establish himself in other places, he shall be proceeded against, pursuant to the dispositions of the new statute relative to bankrupts.

48. To the foregoing regulations and statutes, respecting matters of ex-Foregoing change, not only all merchants and traders shall be bound to conform, but Laws imperative on all also other persons, of any country, rank, or condition whatsoever, concerned in Persons, bills of exchange drawn, accepted, or indorsed, in this place, either as debtors exceptions or creditors; nor shall any evasion or pretence screen them from the same, save specified. and excepting infants and minors, or persons yet serving as apprentices: all bills drawn, accepted, or indorsed, by such persons, shall be considered as not obligatory or binding. And, in particular, in order to check the alarming progress of gambling, all bills of exchange, drawn for money lost or gained by gaming, shall not be admitted by the courts of justice in this city, VOL. I.

Laws Imperative. but, on the contrary, cancelled, and, in every respect proceeded against, with regard to the same, pursuant to the tenor of the third and fourth paragraph of the edict against gambling, published the 3d of September, 1709.

Published, the 2d of March, 1711.

Variation in the 24th and 25th Articles of the foregoing Exchange Laws, agreed upon in 1798.

Variation in Art. 24.

24. Bills of exchange, payable in banco, which fall due on the last day of December, or which, falling due, have, by virtue of the ordinary days of grace, some time yet to run, shall, nevertheless, be paid before the shutting of the bank, without enjoying any more days of grace; and whatsoever, on the first working day after the last day of December, is not settled, must then be protested.

Variation in Art. 25.

25. Any bills of exchange, falling due during the shutting of the bank, have, on its re-opening, no more days of grace to enjoy than they would have had, had the bank continued open, except those which become due on the 1st, 2d, 3d, 4th, or 5th, of January. If, on the third working day after the re-opening of the bank, they are not found written off, they must then be protested.

BANK.

Bank.

The Bank of Hamburgh was established in 1619, on the credit and under the guarantee of the city, as a bank of deposit. Before that period much inconvenience was experienced from the unequal and uncertain value of the currency, which consisted of various coins of the neighbouring states, as well as those of the city; and as foreign bills were paid in such, the exchange was generally unfavourable. In order to remedy this, the bank was established on the plan of receiving only the full standard coins of the state, and paying the same (except a small deduction) when called upon; but such deposits were seldom drawn out, as bills of exchange and other commercial contracts were generally paid in assignations on the bank, transferable from one person to another on the common principle of banks of deposit.

At first the bank received only Constitution or Specie Rixdollars, which were written in, or inscribed at 3 Marks banco each, with the *small* Agio of 1 per 1000; but when they were drawn out they were reckoned at the *great* Agio of 15 per 1000.

In 1770, it was arranged that the bank should receive bullion as well as coin; Bank, and since that period it has received silver in bars, and foreign coins as bullion only, of a certain fineness. This renders its money or paper the least variable standard of any in Europe. The silver thus deposited must be 15 Loths 12 Grains, or ‡7 fine, and then the Cologne Mark of fine silver is inscribed at 27 Marks 10 Shillings banco; but if drawn out, 27 Marks 12 Shillings are reckoned for each Mark fine. A small charge too is occasionally made for refining.

The following regulations respecting the constitution and operations of the Bank bank are selected and abridged from the Hamburgh Contorist.

- 1. The bank is under the management of 5 directors, 2 counsellors, 2 treasurers, and 2 of the chief magistrates of the city, and one of each description goes out annually. Thus every director remains in office for five years, and is also president for one year.
- 2. Every chest or treasury department of the bank has five different locks, and each of the directors is to keep one of the keys, so that no treasury can be opened unless all the five directors are present.
- 3. No account can be opened at the bank for a less sum than 100 Marks, nor can any transfer be made until the money has been inscribed at least one night in the bank books.
- 4. All assignations or transfers of banco must be delivered in writing to one of the clerks, and the person by whom the transfer is made must either appear himself, or have a power of attorney duly executed, which however does not hold good beyond the year in which it is made.
- 5. He that wishes to draw money out of the bank, must procure a printed schedule, fill it up himself, sign it, and present it to the book-keeper, from whom he obtains an immediate order; but should he delay to draw it out, he incurs a fine of $\frac{1}{2}$ per cent. for the first day, 1 per cent. for the second, and so on, the fine being doubled for every successive day of delay.
- 6. No servant or clerk of the bank can open an account there, or have any dealings with it; and the same law applies to brokers, as they are not allowed at Hamburgh to act as merchants.
- 7. The money which a person has at the bank cannot be seized, on any account except on his becoming a bankrupt, in which case his banco must be delivered to his creditors.
- 8. The officers of the bank have the management of the mint and the coins; also the regulation of the public granaries; but all are under well digested statutes.

Bank Regulations

- 9. No person can open an account with the bank but a native or subject of Hamburgh, or a merchant settled in the city; nor can any citizen, so qualified, open an account in his name for a stranger or any other unqualified person, under very severe penalties.
- 10. The bank shuts for about 14 days on the 31st of December every year; and when it re-opens, all its creditors or their proper representatives must attend, to settle or agree with the directors what the balance of each account is, before it can be finally carried to their credit.
- 11. The bank lends money upon pledges of gold and silver, in bars or in coins, also on jewels, &c. to the amount of $\frac{3}{4}$ of their value. The nominal interest is 1 Pfening per month per Mark; but this is variable, being sometimes as low as 2 per cent. per annum.

No sum under 10 Marks is advanced, nor for a shorter term than six months. This branch of the institution is called the *Loan Bank*.

12. The city is answerable for all pledges thus deposited; and such are liable to be sold by auction if they remain a year and six weeks without any interest being paid. If the value be not claimed within three years it is forfeited to the poor. Various other monies, arising from fines, collections, &c. are likewise applied to charitable uses.

General Remarks. There are, besides the above, numerous regulations stated by Kruse, chiefly relating to the duties of clerks and other officers of the establishment, with a list of penalties for irregularity, neglect, or improper disclosures.

All these rules tend to show what has been often observed, that no institution of the kind in any country is better managed than the Bank of Hamburgh. Its business and accounts are always open to proper enquiries, and its Governors are all responsible.

Under this system of laws has the Bank of Hamburgh maintained the highest credit for upwards of 200 years, with the exception of two temporary interruptions; one in 1669, when it was shut for a short time, but re-opened in 1670 under improved regulations. The other was in 1813, when, on the approach of the French forces, most of the deposits were drawn out by the proprietors, and the remainder, amounting to about $7\frac{1}{2}$ millions of Marks banco, was seized upon for the support of the invading army. The bank however soon after resumed its operations with its usual credit, and a restitution bas been since made by the French government.

HANOVER (in Germany.)

Accounts are kept in Thalers or Rixdollars of 36 Mariengroschen, each Monies of Mariengrosche being divided into 8 Pfenings, as in Brunswick. The Rixdollar also contains 11 Rixflorin, 14 Marienflorin, 24 Good Groschen, 36 Mariengroschen, 48 Gosgen, 72 Mathiers, 96 Dreyers, 288 Pfenings, or 576 Hellers.

The Gold coins of Hanover are the George d'or, of 4^t Rixdollars; the Ducat of Coins. $2\frac{2}{3}$ Rixdollars; and the Gulden or Gilder of 2 Rixdollars, with their divisions. Silver coins are the specie Rixdollar of 48 Mariengroschen, with its subdivisions in proportion: also base silver pieces of 3, 2, and 1 Mariengroschen.

All the foregoing valuations are in the money called Cash, which is the esta- Different blished coin of the state, and that in which the revenues are paid; but there is Sorts of Money. another kind of money, called Gold value, which is used in certain transactions of trade, and where it is expressly stipulated for.

Cash money reckons the George d'or at $4\frac{3}{3}$ Rixdollars, which in Gold money is reckoned at 5, so that the proportion between them is as 14 to 15. Thus the former is $7\frac{1}{7}$ per cent. better than the latter.

There is a third circulating medium in Hanover, which is Convention money; 13½ Rixdollars of this coin, or 12 of Cash, are coined from the Cologne Mark, and therefore Cash money is to Convention as 9 to 10; or 11½ per cent. better. Hence the proportion between Gold value and Convention money is as 27 to 28, the former being $3\frac{1}{2}$ per cent, better than the latter.

The absolute fineness of gold is expressed by 24 Carats, the Carat being Fineness of divided into 12 Grains. That of silver by 16 Loths, each Loth being divided Silver. into 18 Grains.

The coins are chiefly minted according to the rate of the Empire; that is— Rate of

67 Ducats weigh a Cologne Mark, 23 Carats 8 Grains fine.

Coinage.

- 35 George d'ors..... 21 8

Double, Quadruple, and Half in proportion.

8 Specie Rixdollars...... 14 Loths. 8 Grains fine.

Also Florins of 24 Mariengroschen, with halves and quarters coined of finesilver, and the Zweydrittel or Piece of two-thirds, which is established at the Leipsic rate. Sterling Value.

The following may be taken as the sterling value nearly of the principal coins: the Ducat, 9s. 4d; the George d'or, 16s. $4\frac{1}{2}d$; the Gold Gulden, 7s; the specie Rixdollar, 4s. 8d; the Rixdollar 3s. 6d; the Piece of two-thirds, 2s. 4d. &c. For a more accurate valuation see *Table of Coins*, Vol. 11.

Weights.

Gold and silver, as also silk and camel's hair, are weighed with the Cologne Mark. See Cologne.

The commercial Pound is divided into 2 Marks, 16 Ounces, 32 Loths, 128 Quentins, or 512 Ortgen. This Pound weighs 7511 English Grains: hence 100lb. of Hanover equal 107,3lb. avoirdupois, or 48,66 Kilogrammes.

The Lispond is 14lb.; the Centner 112lb.; the Shipfund 280lb.; 12 Shipfunds are reckoned for 1 Last; the Stone of flax is 20lb; of wool 10lb.

The apothecaries' weight is $\frac{3}{4}$ of the commercial weight; the Pound is divided into 12 Ounces, and the Ounce into 8 Drams, 60 Scruples, or 480 Grains. It therefore answers to 5633 English Grains, or 365 French Grammes.

Corn Measure. All kinds of corn in Hanover are to be measured, according to a regulation of 1757, with the Brunswick measure, called Himten; the Last being reckoned at 2 Wispels, 16 Malters, or 96 Himtens. The Himten is, in most places, divided into 3, but in some places into 4 Metzen.

The cylindrical measure which is to serve as a standard for the Brunswick Himten, one of which is kept in each of the cities of Hanover, weighs, full of the best rye, 48lb. of Hanover, and measures 0,8825 Winchester Bushels, or 0,3109 Hectolitres.

Liquid Measures. The Fuder of wine is divided into 4 Oxhofts, 6 Ahms, or 15 Eimers; the Ahm contains 4 Ankers, 40 Stubgens, 80 Kannen, 160 Quartiers, or 320 Nössels; the Quartier must, according to a regulation of 1713, hold 2lb. of spring water. The Ahm contains 41,095 English Gallons, or 155,54 French Litres.

The Tonne or Barrel of honey contains $25\frac{1}{2}$ Stubgens, and weighs 300lb.

A Brew of beer contains 43 Fasses, and the Fass 104 Stubgens, or 208 Kannen.

Long Measures. The Hanoverian Foot is divided into 12 Inches; the Inch into 8 Parts, and sometimes into 12 Lines; the Foot measures 11,454 English Inches, or 0,2908 Metres. A Clafter is 3 Ells, and an Ell 2 Feet, Hanoverian measure.

These measures are to be the same throughout the electoral dominions. A

standard Ell is kept in each of the principal cities, by which all the other Long measures are to be regulated; and, when they have been examined and found to agree with the standard, they are stamped with a lion, and with the arms of the city to which they belong.

The old Calemberg Foot, which was formerly used in Hanover, measures 11,533 English Inches, or 0,2926 Metres.

The Hanoverian, or Zellish Ruthe, is 16 Hanoverian Feet, or 15 Feet 3 Inches English measure.

A legal Mile of the electorate contains 2274 such Ruthes, and equals 6,567 English Miles, or 10,57 Kilometres.

The Morgen, or Acre of land, is 60 Ruthes long and 2 broad; it contains, Superficial therefore, 120 square Ruthes, and equals 2 Roods 22½ Perches English measure, Measures. or 26,014 French Ares.

The exchanges of Hanover are chiefly effected at the Fairs, and are similar to those of Brunwick, which see.

HOLLAND, see Amsterdam.

HOLSTEIN (a Duchy belonging to Denmark).

Accounts are kept here in Rixdollars of 48 Shillings, or Marks of 16 Shillings, Monies and as in Hamburgh. The coins will be found under the article Copenhagen.

Gold and silver are weighed by the Cologne Mark; and drugs are retailed by the Weights & German apothecaries' weight, but when sold wholesale the Lubeck weight is used.

The Lubeck weight, which is $\frac{1}{4}$ per cent. lighter than Hamburgh weight, is established throughout Holstein. The Shipfund is divided into 20 Lisponds, or 280lb.; the Centner into 112lb.; the Pound into 16 Ounces, 32 Loths, 128 Quentins, or 512 Ortgens; 100lb. of this weight $= 106\frac{1}{2}$ lb. avoirdupois, or 48,30 Kilogrammes.

The Ell is the same as at Hamburgh; the measure for corn is the same as that of Copenhagen; namely, the Tonne of 8 Scheffels, or 32 Viertels, 100 of which Tonnes vield about 49 English Quarters. Flour and hops are sold by weight.

For wine and brandy, the Hamburgh measures are used here.

A Tonne of beer contains 128 Quartiers, or 25 English beer Gallons.

Weights & Measures.

All persons must be provided with weights and measures, duly stamped; and any article, bought and sold by other weights or measures, must be confiscated: besides which a fine of 50 Rixdollars is imposed on each person so offending against the law.

HUNGARY.

Monies of Account.

Accounts are kept here in Imperial Florins (Reichsguldens) each Florin being divided into 20 Groschen, or 60 Creutzers.

The Specie Rixdollar is reckoned at 2 Imperial Florins, 2; Hungarian Florins, 20 Shostacks, 40 Imperial Groschen, 80 Polturats, 120 Creutzers, 200 Hungarian Groschen, or 400 Reichpfenings.

The Rixdollar current is three fourths of the Rixdollar specie; the Imperial Florin is one half of the Rixdollar specie. 7 Imperial Florins = 8 Hungarian Florins.

A Hungarian Grosche is worth 2 Creutzers in Upper Hungary, but 2²/₅ Creutzers in Lower Hungary: thus 5 Groschen in Upper Hungary, or 6 Groschen in Lower Hungary, = 1 Imperial or Kayser Grosche.

Coins.

The gold coins of Hungary are the Kremnitz Ducat, marked K. B. coined from the gold of the mines of Kremnitz; 67 such Ducats weigh a Cologne Mark, and the gold is $23\frac{3}{4}$ Carats fine; they pass for $4\frac{1}{2}$ Imperial Florins, and are worth 9s. 5d sterling nearly. The silver coins are Convention Rixdollars (called in the Hungarian language Egistaler); Imperial Florins (Zlaty;) half Florins (Pul-Zlaty); Copsticks, of 20 Creutzers; Pieces of 17, 10, 7, 5, and 3 Creutzers: in all these the Cologne Mark is coined at the rate of 20 Florins. The Convention Rixdollar is worth 4s. 2d. sterling. The baser coins are Hungarian Groschen, Creutzers, Polturats, Groschels of 3 Pfenings, and Pfenings; the three last coins sometimes contain a little silver, and sometimes consist entirely of copper.

Weights & Measures.

The weights and long measures will be found under the article Vienna.

An old Hungarian weight, called Occa, is still used in some places; it answers to $2\frac{1}{4}$ lb. of Vienna, 2lb. $6\frac{1}{4}$ oz. avoirdupois, or 1,0842 Kilogramme.

In Upper Hungary the Eimer of wine equals 19,36 English Gallons, or 73,316 Litres. In Lower Hungary it contains 15,03 English Gallons, or 56,891 Litres. Tokay is sold in Casks, called Anthals, which contain each 13,35 English Gallons, or 50,543 Litres.

IONIAN ISLANDS (in the Mediterranean).

Accounts are kept in these Islands in Turkish Piastres of 40 Paras each. The coins in circulation are principally Venetian Sequins and Ducats, in Gold; and in Silver, Venetian, Spanish, and Imperial Dollars, all of which pass for a variable number of Piastres.

Monies and Coins.

The weights and measures in use are chiefly those of Venice, which see. For further particulars see Zante.

IRELAND.

Accounts are kept here in Pounds, Shillings, and Pence, as in England, but Monies and Irish currency differs from English in the proportion of 12 to 13. Thus 1s. English is 1s. 1d. Irish; and £1 English, £1 1s. 8d. Irish.

The Gold and Silver coins of Ireland are those of England, but they pass here for 1/2 more than their British value. Thus the Guinea is worth £1 2s. 9d. Irish, the Crown 5s. 5d. and the smaller coins in proportion. Hence English money is turned to Irish by adding 1/2, and Irish to English by subtracting 1/3.

The Copper coins of Ireland are inferior to those of England in the same proportion, 26 Irish Halfpence being equal to 24 English Halfpence, which make the British Shilling.

In 1804, the Bank of Ireland bought in a large quantity of depreciated silver Bank coin; and, as a substitute, issued Spanish Dollars, newly stamped, at 6s. Irish; and also fractions of the Dollar which had been minted for the occasion at the Tower of London, consisting of Five-penny, Ten-penny, and Thirty-penny Pieces Irish, being exactly $\frac{1}{13}$, $\frac{2}{13}$, and $\frac{6}{13}$ of the Dollar. All these coins are called Bank Tokens, the Bank having engaged to receive them again at the issued price; and they have been declared a legal tender in the payment of taxes. Their intrinsic value may be known from that of the Dollar, which is worth 4s. 4d. sterling nearly, though generally reckoned at 4s. 6d.

The weights of Ireland are the same as those of England; the measures are Weights. also the same, with some exceptions and customary regulations.

Corn, meal, and flour, are sold in Sacks by weight, chiefly by the Stone of 14lb. avoirdupois, and the common appellation of quantity is the Barrel, which CC VOL. I.

Weights.

weighs as follows:—20 Stone of wheat, peas, beans, and rye. 16 Stone of barley, bere, and rapeseed. 14 Stone of oats, and in some places 12; and 12 Stone of malt.

By a law of 1734, it was ordered that 41 Stone of wheat and rye, 24 of barley, 22 of oats, or 20 of malt, should be reckoned equivalent to a Quarter, Winchester measure; but these proportions are seldom noticed except in the shipment of corn.

Provisions, for exportation, such as beef and pork, are sold in Tierces, Barrels, and Firkins. The casks are not tared, but the pieces in each must be of the following weight and number.

Butter is sold by the Cwt. of 112lb.; tare, the weight of the cask, and tret 1lb. in 28lb. Cheese is also sold by the Cwt.

Dry Measures. Coals and lime are sold by the Bushel, by which also the duty on malt is levied. The coal Bushel is 20 Inches in diameter at the bottom, 21 at the top, and must contain 10 Gallons Winchester measure.

The duties on coals imported are levied by a measure containing a Ton weight. The lime Bushel was formerly 8 Winchester Gallons; but by a late act, the half Barrel has been adopted, which is to be 21 Inches diameter at the bottom in the clear, 22 at the top, and 12 deep, containing 20 Irish Gallons, or 4352 cubic Inches.

The malt Bushel measures $272\frac{1}{4}$ cubic Inches. It is generally called the Winchester Bushel, though it contains 27,58 cubic Inches more, or about $1\frac{1}{4}$ per cent.

Liquid Measures. The Irish Gallon measures 217,6 cubic Inches; and as that of England is 231 cubic Inches, 100 Gallons of the latter equal 106; of the former. Dealers generally allow 6 per cent. for the difference.

The Inch, Foot, and Yard, are the same here as in England; but the Irish Long Perch or Pole is 7 Yards, and that of England only $5\frac{1}{2}$. Hence 11 Irish Miles are equal to 14 English Miles.

The proportion between the land measures of England and Ireland is deduced Land from the square Perch of each country. Thus $30\frac{1}{4}$ Irish Acres = 49 English Acres. The former is called plantation measure, and the latter statute measure.

Land Measures.

1 Irish Acre = 1 Acre 2 Roods $19\frac{2}{12}$ Perches English; and 1 Acre of the latter = 2 Roods $18\frac{3}{4}$ Perches of the former.

The exchanges of Ireland are chiefly with England. The par of exchange is Exchanges, as their monies; that is, £100 English = £108 6s. 8d. Irish; but the course of Usance, &c. exchange has been known to vary from 105 to 120 per cent.

Bills from London on Dublin are mostly drawn at 21 days sight, or, what is considered equivalent, at 31 days date, and such are called *Bills in Course*. If the term be longer, an advance is accordingly made in the price of exchange. Thus bills at 41 days date are charged $\frac{1}{8}$ per cent. more; but, beyond this term, the advance is in a higher proportion, being at the rate of $\frac{1}{2}$ per cent. per month.

Days of grace, and all other usages and laws of exchange, are the same in Ireland as in England, except that when a bill becomes due on Sunday it is not customary here to present it on the preceding Saturday, as in England, but on the Monday following.

BANK OF IRELAND.

In 1784, a National Bank was established in Ireland, nearly after the plan of Bank of the Bank of England. The first subscribers advanced a loan to government of £600,000, at 4 per cent. per annum, for which they obtained a charter.

In 1791 they raised a second subscription of £400,000, part of which was applied to the use of the Bank, and the rest given to government in consideration of a renewal of the charter, and of increasing the interest of the first loan. $\frac{1}{4}$ per cent.

In 1797 the company advanced another loan to government of £500,000, at an interest of 5 per cent. per annum, with an annuity of £3 12s. 6d. per cent. which was to continue with the charter 19 years. Thus in 1816 the term was to expire, when the corporation might, on receiving a year's notice, be dissolved; but in 1808 the charter was extended 21 years, that is, to 1837, in consideration of a

Bank of Ireland. loan of £1,250,000 advanced to government at 5 per cent. per annum, and also of the Bank having engaged to manage the public debt of Ireland, free of all expense to the state.

The Bank of Ireland is not permitted by its laws to deal in any kind of goods or merchandize; but it can purchase and hold estates, and lend money on mortgages or on pledges. It discounts bills, keeps cash for others, and issues its own notes, after the plan of the Bank of England. No other body corporate or politic, nor any other firm of more than six partners, can transact the same kind of business in Ireland.

The interest charged by the Bank for money advanced is 5 per cent. per annum; though all private banks in Ireland charge 6 per cent. per annum, which is the legal interest of the country.

This Institution is under the management of a Governor, Deputy Governor, and 15 Directors, who are elected annually by the Proprietors. The qualification of a Governor is to be possessed of £4000 bank stock; of a Deputy Governor, £3000; of a Director, £2000; and of Proprietor or Elector, £500; and these sums must have been possessed for three months previous to the election, unless they come by bequest or inheritance.

ISTRIA, see Fiume and Trieste.

IVICA, see Majorca.

JAPAN.

Monies and Coins.

Accounts are here kept in Tales or Tayels, of 10 Mas, or 100 Condorines. The Dutch (the only European nation that trades to Japan) reckon the Tale at $3\frac{1}{2}$ Florins, which is about 6s. 2d. sterling.

The Gold coins of Japan are Itjib or Itchebos, Copangs or Cobans, and Obans; these are flat pieces of gold of an oblong shape, rounded at both ends, bearing various flowers and letters in relief.

The Itchebo is the smallest of these, and its value is about 15 Mas.

The Copang is worth 64 Mas, more or less; the old Copangs weigh 371 Dutch Asen, or 275 English Grains, and the gold is said to be 22 Carats fine;

this would give £2 4s. 7d. sterling for the value of the old Copang; but it must Monies and be observed that the Japanese coins are reckoned at Madras only 87 Touch, which is $20\frac{2}{2}$ Carats, and this reduces the value of the old Copang to £2 1s. 10d. sterling. The new Copangs weigh 180 English Grains, and the Gold is about 16 Carats fine, which gives their value 21s. 3d. sterling.

The Oban is the largest Gold coin, and is thrice the value of the Copang.

The Schuit is a Silver piece, which weighs 4 Ounces 18 Dwts. 16 Grains, English troy, and is 11 Ounces fine, which gives its value £1 5s. 3d. sterling. The word Schuit (a boat) is of Dutch origin, and probably refers to the shape of the piece. Most payments here are made in silver Ingots of different sizes, the values of which are determined by their weight: the largest is about 7 Ounces, and the smallest 84 Grains English troy, and the fineness is 1/12. There is also a little globular piece of silver, called Kodama, bearing the figure of a Japanese Deity, with several letters. It varies in size and value from 5 to 15 Condorines.

The Sennis or Cashes are small Pieces of iron, copper, or brass, having a square hole in the middle, through which, as in China, they are strung on a wire, or thread, in various numbers, 600 of the smallest sort being reckoned for a Tale.

A Spanish Dollar is valued in payments at from 7 Mas to 74 Condorines, which nearly agrees with the valuation before given of the silver Tale.

The weight called Picul is divided into 100 Catti, the Catti into 16 Tales, Weights & and the Tale into 10 Mas, or 100 Condorines. The Picul weighs about 130lb. avoirdupois. The measures for rice are as follow.

The Managoga contains 10,000 lckmagogs; the lckmagog, 1000 lcgogas; the latter, 100 Gantas, or 300 Cocas.

The long measure called Inc, or Tattamy, is 64 English Feet nearly, or 1,9 French Metre.

KONIGSBERG (in Prussia),*

And also Memel, on the Baltic, keep accounts in Guldens of Florins, of 30 Monics of Groschen, subdivided into 18 Pfenings, Prussian currency.

^{*} A new system of weights and measures was decreed for Konigsberg and all Prussia in May 1816, which will be explained under the article Prussia.

Monies of Account.

The Gulden is also reckoned at 8 Good Groschen, or 90 Shillings Prussian money.

A Prussian Thaler or Rixdollar is reckoned at 3 Prussian Guldens, 24 Good Groschen, or 90 Prussian Groschen; a Reichsgulden or Piece of two-thirds, at 2 Guldens; a Good Grosche, at $3\frac{3}{4}$ Prussian Groschen; a Prussian Shilling, at 6 Pfenings.

Coins.

The only coins peculiar to Konigsberg are Prussian Timpfen of 18 Groschen; Sechsers of 6 Groschen; Dutgens of 3 Groschen; Pieces of 1 Grosche, and of 1 Shilling.

All the Prussian gold and silver coins are current here, for which see Berlin.

Gold and Silver Weight. Gold and silver are weighed by the Dantzic Mark: the Konigsberg Mark is, however, something heavier than that of Dantzic, being equal to $3023\frac{1}{2}$ English Grains, or 195,89 French Grammes.

Commercial Weight.

The weights and measures of Konigsberg must, according to an edict of 1714, be similar to those of *Berlin*.

The Shipfund, or Shippond, contains 3 Centuers, or 330lb. Berlin weight; the Grosse Stone, 33lb.; the Klein Stone, 20lb.; the Lispond, $16\frac{1}{2}$ lb. The division of the Pound is into 2 Marks, 16 Ounces, 32 Loths, 128 Quintins, or 512 Dwts. 100lb. of Konigsberg = 103,24lb. avoirdupois, or 46,85 Kilogrammes.

Dry Measures. The Last is divided into 24 Tonnes, $56\frac{1}{2}$ new Scheffels, 60 old ditto, 240 Viertels, or 960 Metzen.

The new Scheffel is divided into 36 Stofs, and contains 3152 English cubic Inches; it must weigh, filled with spring water, 110lb. Berlin weight, and filled with good rye, about 81lb. It answers to 1,465 English Bushel, or 0,5162 Hectolitres.

The Last of Spanish and French salt is reckoned at 18 Tonnes, 60 Quintals, or 6000lb.; the Last of herrings, at 12 Tonnes; of green marbled soap, at 3 Tonnes, or 12 Viertels.

Liquid Measures. The liquid measures are divided as at Dantzic: the Stof, however, is smaller, being $87\frac{1}{2}$ English cubic Inches, and the Quart is $70\frac{1}{5}$ English cubic Inches. Hence 1 Stof = 3 English Pints, or 1,4334 French Litres.

The old Prussian Ell is 22,62 English Inches, or 0,5745 Metres; and the Long Konigsberg Foot, 12,11 English Inches, or 0,3076 Metres. Hence, 100 such Ells = 63 English Yards nearly, and 108 Feet of Konigsberg = 109 English Feet. The Ell of Berlin, and the Rhineland Foot, are also used here.

Konigsberg exchanges with, and gives—

Amsterdam, 300 Prussian Groschen, more or less, for £1 Flemish currency.

Berlin, 100 Rixdollars Prussian currency, .. for 100 Rixdollars ditto.

Dantzic, .. 100 Prussian Guldens, for 124 Polish Guldens.

Hamburgh, 137 Prussian Groschen, for 1 Rixdollar banco.

London, .. 19½ Prussian Guldens, for £1 sterling.

The usance is 14 days after acceptance, Sundays and holidays included.

There are six days of grace allowed.

Exchanges, Usances,&c

LEGHORN (in Italy.)

The moilies, weights, and measures, of Leghorn have been described generally Monies of in the article Florence; but as there are certain regulations peculiar to this Account. place, some additional explanations seem necessary, and such may also tend further to elucidate this complicated system.

The principal money of account, especially among merchants and bankers, is the Pezza da otto reali, which is divided into 20 Soldi, or 240 Denari di Pezza.

The Lira is another money of account, chiefly used in the inferior departments of business, and in comparing different denominations of money. It is divided into 20 Soldi, or 240 Denari di Lira. 53 Lire equal 1 Pezza.

There are two other monies of account here of less frequent use, viz. the Scudo d'Oro of $7\frac{1}{2}$ Lire, and the Scudo Corrente of 7 Lire, and they are also divided into 20 Soldi and 240 Denari respectively.

Several other denominations circulate in the following proportions to each other. 1 Testone equals 2 Lire, 3 Paoli, 24 Crazie, or 120 Quattrini.

The sterling value of all these monies may be determined by considering the Lira as the fundamental coin, and valuing it at 8½d. English silver. This makes the Pezza equal to $46\frac{3}{4}$ d. nearly.

The monies of Leghorn have two values, the one called moneta buora, and. the other moneta lunga. The former is the effective money of the place, as

Monies of Account.

already described, and the latter is an imaginary money, adopted probably for simplifying numerical operations. It is formed by reckoning the Pezza of $5\frac{3}{4}$ Lire moneta buona, as 6 Lire moneta lunga; and hence the proportion is as 23 to 24. Thus, moneta buona is converted into moneta lunga by adding $\frac{1}{23}$, and the latter is reduced to the former by subtracting $\frac{1}{24}$. Hence

	Moneta buona.		Moneta lunga.
	$5\frac{3}{4}$ Lire	=	6 Lire.
	$S_{\frac{5}{8}}$ Paoli	=	9 Paoli.
The Pezza = <	5 ³ / ₄ Lire	=	72 Crazie.
	115 Soldi di Lira	=	120 Soldi di Lira.

Coins.

The coins here are those of Tuscany, which have been already described under the article Florence. The following is their relative value in Leghorn.

		Mon	neta b	uon	ıa.	Mo	neta	lung	7a.			
		Lire.	Soldi.	Der	nari.	Lire.	Soldi.	Det	ari.	Pezze	. Soldi	. Denari.
Gold	Doppia,	23	0	0		24	0	0		. 4	0	0
	Ruspone,	40	0	0	• • • • •	41	14	9		. 6	19	$1\frac{1}{2}$
	Sequin,	13	6	8	• • • • •	13	18	3		2	6	$4\frac{1}{2}$
Silver	Francescone,	6	13	4		6	19	2	• • • • •	. 1	3	$2\frac{1}{2}$
	Half ditto,	3	6	8		3	9	7		. 0	11	$7\frac{1}{2}$
	Testone,	2	0	0		2	1	9		. 0	6	$11\frac{1}{2}$
	Paolo,	0	13	4		0	13	11		. 0	2	4
	Crazia,	0	1	8		0	1	9		. 0	0	$3\frac{1}{2}$

The sterling value of the above monies may be found from that of the Lira in moneta buona, as before stated. For the intrinsic value of these coins from assays, see *Table of Coins*, Vol. II. and their value in French money may be found by allowing for each Lira 84 Centimes.

The fineness of gold is expressed by dividing the weight into 24 Carati, and the Carato into 8 Ottavi, and that of silver by dividing the weight into 12 Oncie, each of 24 Denari.

Gold in bars is sold per Ounce fine, and silver in bars per Pound fine, and the price of each is regulated in Lire effective.

Spanish Dollars are sold at about 14½ Pezze per Pound weight; and 12½ such Dollars weigh 11b. or 1000 Dollars equal 79lb. 7 oz. Leghorn weight.

The divisions and accurate contents of the weights and measures of Leghorn Weights & are stated under the article Florence, and the following are the customary or generally estimated proportions acted upon by merchants.

It is computed that 100lb. of Leghorn equal 77lb. avoirdupois, although 75lb. of the latter is the nearest weight (see page 130). In mercantile comparisons, however, there is much uncertainty here, on account of the various deductions made from the weight of goods for Tares and other allowances. Thus it is found that the English Cwt. seldom renders more than 145lb. at Leghorn, though it equals 150lb. The Quintal or Centinajo is 100lb.

The Cantaro is, generally, 150lb.; that of sugar is 151lb.; of oil, 88lb; of brandy, 120lb.; of stock fish, and some other articles, 160lb. The Rottolo is 3lb.

In weighing gold and silver the beam and scales are used, and also for silk, coral, cochineal, rhubarb, scammony, and spices; all other goods are weighed with the Stadera or steelyard.

Diamonds and precious stones are weighed by the Carat of 4 Tuscan Grains, which answer to $3\frac{7}{216}$ English Grains.

The principal measure for corn and salt is the Sacco, 380 of which are estimated at 100 English Quarters. 1 Sack $= 2\frac{1}{16}$ English Bushels.

The Barile of wine is computed at 12 English Gallons; and 9 English Gallons of oil weigh 88lb. of Leghorn, or 66lb. avoirdupois.

In cloth measure 155 Braccia equal 100 English Yards; and hence the Canna of 4 Braccia = 93 English Inches.

Allowances, Tares, and other Regulations in the Sale of Goods.

The following tables contain an account of the kind of money in which goods Allowances, are generally sold, and the customary tares or deductions made for packages. There are, however, other deductions, which are not comprised in the tables, such as the Tare of Uso or Usance, of 2 per cent., which is first taken off, and a final allowance, commonly $\frac{1}{2}$ to 1 per cent., is deducted, called *Courtesy*.

Where customary tare is not established, real tare is understood, for packages, ropes, &c. when there are such, though they are not inserted in the table.

Charges on sales, including commission, are generally from 6 to 8 per cent.; on fish, from 8 to 10. The commission is mostly 2 per cent., and guarantee of debts 2 per cent.

A discount of 3 per cent. is allowed on commodities in general, and of 4 per cent. on all cotton manufactures.

p d

Articles.	How Sold.	Tarę.
Almonds, sweet and bitter	per 100lb, in Lire Moneta lunga.	
Aloes	per 100lb. in Pezze.	
Alum, English, Levant, and Swedish	per eantaro of 150lb, in Paoli.	
Roman	per eantaro of 150lb, in Moneta buona.	
Anchovies, in easks from 270 to 300lb.	in Pezze.	
Arsenic, yellow and white	per 100lb. in Pezze.	
Assafœtida	per 100lb, in Pezze.	
Bacon	per 100lb, in Lire Moneta buona, no diset	
Barilla, Alieant	per 1000lb. in Pczze. per lb. in Lire Moneta lunga.	
Benzoin and Borax	per lb. in Lire Moneta lunga	4 per cent.
Brandy, French or Itahan	per barile, in Pezze, no discount.	4 per cents
Brimstone	per 1000lb. in Lire Moneta lunga.	
Camphor	per lb. in Lire Moneta lunga.	
Cantharides, Cassia, & Cream of Tartar.		
Cavear, Russian	per 100lb. in Lire Moneta buona	18 per cent₊
Cheese, Roman and Parmesan	per 100lb. in Lire Moneta buona.	
Cinnamon	per 100lb. in Ducats	24lb. per bale.
Cloves, Mace, and Nutmegs	per lb. in Lire Moneta lunga.	
Cochineal	per lb. in Lire Moneta lunga	2lb. per bag.
Coena	per 100lb. in Pezze.	
Cod Fish	per cantaro of 160lb. in Paoli.	
Coffee, Mocha, per bale	per 100lb. in Pezze	2½ per cent.
Copal	per 100lb. in Pezze.	
Copper, from Smyrua and Syria	per 100lb. in Pezze.	4
per 100 sheaths		
Cotton Wool and Yarn, from the Levans		
Cumine, Malta		
Dragon's Blood		
Figs and Raisins, Suryrna and Calabria		50lb non holo
Flax, Levant		50lb. per bale.
Frankinceuse	per 100lb. in Pezze	4 per cent. 8 per cent.
Galbanum and Galls	per 100lb. in Pezze.	o per cent.
Gum Anunoniae and Lac		
Arabic		8 per cent.
Tragacanth		
Hemp, Bologna		12lb. per bale.
Herrings, Yarmouth red	per eask or barrel, in Pezze.	
Hides, Brazil and Buenos Ayres	per piece, in Pezze.	
Indigo	per lb. in Lire Moneta lunga	40lh. per seron.
Ipecaeuanha	per lb. in Lire Moneta lunga.	
tron, Russian and Swedish	per 100lb. in Lire Moneta buona.	
Juniper Berries, per bale	per 100lb. in Lire Moneta buona, no dise'.	
Lead, English, in pigs	I now 1000ll an Illianda	1 -
in balls	per 100015. In Ducats	1 per cent.
Ceauter, Euglish and Spanish lanned	per 100lb, in Lire Moneta buona.	
Mornego	per 100lb. in Lire Moneta buona. per lb. in Soldi di Lira	1 per cent. 11b. per hide.
Moroceo	per 100lb. in Lire Moneta buona. per lb. in Soldi di Lira per lb. in Soldi Moneta buona.	
Moroceo	per 100lb. in Lire Moneta buona. per lb. in Soldi di Lira per lb. in Soldi Moneta buona. per lb. in Soldi di Lira.	1lb. per hide.
Moroceo Russia Smyrna raw	per 100lb. in Lire Moneta buona. per lb. in Soldi di Lira per lb. in Soldi Moneta buona. per lb. in Soldi di Lira. per lb. in Soldi di Lira.	
Moroceo Russia Smyrna raw Lemon Juico	per 100lb. in Lire Moneta buona. per lb. in Soldi di Lira per lb. in Soldi Moneta buona. per lb. in Soldi di Lira. per lb. in Soldi di Lira per barile, in Moneta buona, no discount.	1lb. per hide.
Moroceo Russia Smyrna raw Lemon Juico	per 100lb. in Lire Moneta buona. per lb. in Soldi di Lira per lb. in Soldi Moneta buona. per lb. in Soldi di Lira. per lb. in Soldi di Lira per barile, in Moneta buona, no discount.	tlb. per hide. tlb. per hide. Salb. per Rottolo, marked
Moroceo Russia Smyrna raw Lemon Juico Liquorice	per 100lb. in Lire Moneta buona. per lb. in Soldi di Lira per lb. in Soldi Moneta buona. per lb. in Soldi di Lira. per lb. in Soldi di Lira per lb. in Soldi di Lira per barile, in Moneta buona, no discount. per 100lb. in Pezze	1lb. per hide
Moroceo Russia Smyrna raw Lemon Juico Liquorice Logwood, Brazil	per 100lb. in Lire Moneta buona. per lb. in Soldi di Lira per lb. in Soldi Moneta buona. per lb. in Soldi di Lira per lb. in Soldi di Lira per barile, in Moneta buona, no discount. per 100lb. in Pezze per 1000lb. in Pezze.	1lb. per hide. 1lb. per hide. 3lb. per Rottolo, marked on the barrel.
Moroceo Russia Smyrna raw Lemon Juico Liquorice Logwood, Brazil	per 100lb. in Lire Moneta buona. per lb. in Soldi di Lira per lb. in Soldi Moneta buona. per lb. in Soldi di Lira. per lb. in Soldi di Lira per lb. in Soldi di Lira per barile, in Moneta buona, no discount. per 100lb. in Pezze	tlb. per hide. tlb. per hide. Salb. per Rottolo, market

Articles.	How Sold.	Tare.
Oil, Calabria, Genoa, Levant, Tunis, 1	per basile of cells in Vi- Mandal	¥
and Tuscany	per barile of 88lb. in Lire Moneta buona.	
Incca	per jar of 264lb. in Pezze.	
Whale	per 100lb. in Pezze.	
of VitriolOpium	per lb. in Lire Moneta lunga. per lb. in Lire Moneta lunga.	
Pepper, black, from England	per 100lb. in Ducats	10lb. per bale.
Goa	per 100lb. in Ducats	2lb. per bag.
Holland	per 100lb. in Ducats	18lb. per bale.
Pitch and Rosin	per 100lb. in Paoli.	•
Potashes, Sicily	per 1000lb, in Pezze.	
Rhubarb	per lb. in Lire Moneta lunga.	
Ricc	per 100lb. in Lire Moneta lunga. per lb. in Lire Moneta lunga	20 per cent
Rum	per gallon, in Lire Moneta hunga.	20 per cent.
Saffron	per 100lb. in Pezze	6lb. per balc, & 4 per cent.
Sal Ammoniae and Salsaparilla	per 100lb. in Pezze.	our por our, at a per cont.
Salmon, pickled	per cask or barrel, in Pezze.	
Salt Fish and Stock Fish	per cantaro of 160lb. in Pezze.	
Saltpetre, Sandrae, and Sponge	per 100lb. in Pezze.	
Scanmony	per lb. in Lire Moneta lunga.	10
Senna, per bale	per 100lb. in Pezze	10 per cent.
Organzini	per bale of 320lb. in Pezze.	
Soap, white and marbled	per 100lb. in Lire Moneta buona, no disc'.	
Steel	per 100lb. in Lire Moneta buona.	
Sugar, West India, in hogsheads	per cantaro of 151lb. in Pezze	12 per cent.
Muscovada, in chests	per cantaro of 151lb. in Pezze	20 per eent.
Ditto from Lisbon	per cantaro of 151lb. in Pezze	18 per cent.
Ditto from Vera Cruz, per bale.	per cantaro of 151lb. in Pezze.	14 non cout
Ditto from Havannah, in chests . Loaf, in Paper	per cantaro of 151lb. in Pezze per cantaro of 151lb. in Pezze	14 per cent. 4 per cent.
Sumach, Sicilian	per 100lb. in Lire Moneta lunga.	4 per cents
Tallow	per 100lb. in Lire Moneta buona, no disc'.	
Tamarinds	per 100lb. in Pezze.	·
Tar, Swedish and American, by the cask		
Tartar	per lb. in Pezze.	
Tea b Cool	per lb. in Lire Moneta lunga.	
Tin, English, in casks of 580lb	per 100lb. in Ducats. per lb. in Soldi di Lira	20lh ner roll
Tobacco, Brazil	per 100lb. in Pezze	20lb. per roll. 8lb. per bale.
Salonica	per 100lb. in Pezze	6lb. per bale.
Virginia, in hogsheads	per 100lb. in Pezze	10 per cent.
Tunnies, in casks of about 200lb	per eask or barrel, in Pezze.	
Thrpentine, by the cask of 350lb	per 100lb. in Pezze.	
Verdigris, French, in bags	per 100lb. in Pezze	2lb. per loaf, and real tare.
Vitriol, English	per 1000lb. in Pezze	10 per cent. 8 per cent.
Wax, yellow, from America, Poland,)		
Salonica, and Sinyrna	per 100lb. in Pezze	tare of uso, & 3 per ct. more
	per 100lb. in Pezze	2½ per ecnt.
	{ per barile of 133\lb. in Moneta buona,	
Wine	no discount.	
Wool, Barbary and Levant	per cantaro of 160lb. in Pezze.	10
Spanish	per 100lb. in Ducats	19 per cent.

Allowances, Tares, &c.

Effective money, in which Tuscan produce is generally sold, implies without discount.

The prices of merchandize are fixed in silver money, with the exception of Italian silks, which are sold in gold money.

Exchanges, &c.

For the exchanges of Leghorn see Vol. II. page 69, and for the usances see Florence, Vol. I. page 132.

Foreign bills of exchange on Leghorn are by law payable in gold; and all quotations and calculations of such bills are made in gold money. This is a money of account differing from the silver by a fixed agio of 7 per cent. Thus 100 Pezze gold money are equivalent to 107 Pezze silver money.

Bills how paid.

No days of grace are allowed; but bills are paid three times a week at the Stanza, a place where the cashiers meet on Mondays, Wednesdays, and Fridays: thus bills which become due on Tuesdays, Thursdays, or Saturdays, are not payable till the following days of meeting and payment.

When a bill is negotiated in Leghorn on a Monday, the value of it is not paid till the Friday following; and when on the Wednesday or Friday, it is not paid until the following Monday. If, in the interval, the Leghorn merchant, who took the bill, should be declared a bankrupt, and if the bill had been negotiated to answer or effect some commercial transaction ordered from a foreign place, the loss must fall on the merchant at the said foreign place, and not on the merchant of Leghorn, who drew or negotiated the bill.

When the drawer of a bill, accepted in Leghorn, becomes a bankrupt, and the date of his bankruptcy is anterior to that of the acceptance, the acceptance can be declared null and void, and the money may be deposited in the hands of magistrates till the date of the failure has been ascertained.

LEIPSIC (in Germany).

Monies of Account.

Leipsic, Dresden, and all Saxony, keep accounts in Rixdollars of 24 Good Groschen, each Grosche being divided into 12 Pfenings current.

A specie Rixdollar is 11/3 Rixdollar current, or 32 Good Groschen.

A Reichsgulden, or Piece of two-thirds, is worth of the Rixdollar current, or 16 Good Groschen; a Meissner Gulden, 21; an old Schock, 20; a new Schock, 60 Good Groschen.

The Gold coins of Saxony are double, single, and half August d'ors, reckoned Coins. at 10, 5, and $2\frac{1}{2}$ Rixdollars. Also Ducats worth 2 Rixdollars 20 Groschen.

The Silver coins are Specie Rixdollars, with halves and quarters; Pieces of 4, 2, and 1 Good Groschen current; and Pieces of 6, 3, and 1 Pfenings, in which the Mark of fine silver is valued at 14 Rixdollars current.

The above coins are minted at the following rate, viz:

Rate of

- 35 August d'ors weigh a Cologne Mark of Gold, 21 Carats 8 Grains fine. Coinage.
- $8\frac{1}{3}$ Specie Rixdollars of Silver $13\frac{1}{3}$ Loths fine.
- $43\frac{1}{3}$ Sechstels or Pieces of 4 Good Groschen ..., $8\frac{2}{3}$ Loths fine.
- 70 Pieces of 2 Groschen 7 Loths fine.
- 1177 Single Groschen 5- Loths 16 Grains fine.
- The 6 Pfening Pieces are 5 Loths 2 Grains fine.
- The 3 Pfening Pieces .. 3 Loths 4 Grains fine.
- The 1 Pfening Piece ... 2 Loths fine.

For the Leipsic rate of coinage see Germany, and for the value of the monies see Tables of Coins, Vol. II.

The weight for the precious metals is that of Cologne, which see.

Weights.

The commercial Pound of Leipsic is the standard weight for goods throughout Saxony. It is divided into 2 Marks, 16 Ounces, 32 Loths, 128 Quintlins, 512 Pfenings, or 7680 Grains. This Pound equals 7206 English Grains, and therefore 100lb. of Leipsic = 102,94lb. avoirdupois, or 46,68 Kilogrammes. Stone is 22lb. the Waag 44lb. and the Centner 110lb.

There is another weight called butchers' or heavy weight, which is about 8 per cent. more than the common weight.

The Wispel, corn measure, is divided into 2 Malters, 24 Scheffels, 96 Viertels, Dry 384 Metzen, or 1536 Masgens.

Measure.

In 1719, the Dresden Scheffel was established as the legal measure throughout the country; it is 14 Dresden Inches deep, and a Dresden Ell square; it measures, therefore, 8064 Dresden, or 6456 English cubic Inches, and weighs, full of water, 226lb.; but full of rve, about 166lb. Dresden weight.

The Leipsic Scheffel measures 8481 English cubic Inches, and weighs, full of water, 297lb.; but full of rye, 218lb. Leipsic weight.

Hence the Dresden Wispel, of 24 Scheffels, contains 72 English Bushels, or

Dry Measure. 25,389 Hectolitres; and the Leipsic Wispel, 94,74 English Bushels, or 33,348 Hectolitres.

Liquid Measures. The Fuder of wine contains 12 Einers; the Fass, 5 Einers; the Ahm, 2 Einers; the Oxhoft of French Brandy, 3 Leipsic Einers, or $3\frac{3}{8}$ Dresden Einers; the Oxhoft of French wine, $2\frac{5}{3}$ Leipsic Einers, or 3 of Dresden.

The Leipsic Eimer is divided into 63 Leipsic Kannes, 126 Nössels, or 504 Quartiers; also into 81 Dresden Kannes, or 54 Visier Kannes, and contains 20,10 English Gallons, or 76,09 Litres.

The Dresden Eimer contains 72 Dresden Kannes, 56 Leipsic ditto, or 54 Visier ditto, and answers to 17,87 English Gallons, or 67,63 Litres.

Long Measures. The Leipsic Foot is divided into 12 common Inches, or 10 decimal Inches, and contains 11,11 English Inches, or 0,2822 Metres. The Ell is 2 Feet; the Stab, 4 Feet; the Clafter, 6 Feet.

The Leipsic Builders' Foot equals 11,13 English Inches, or 0,2825 Metres.

The Dresden Foot contains 11,14 English Inches, or 0,2829 Metres.

The Ruthe or Perch is 15 Feet, Leipsic measure, or 14 Feet English.

The Saxon Mile is 2000 Ruthes, each of 16 Dresden Feet, or 9905 English Yards; hence 1 Saxon Mile equals 5,628 English Miles, or 9,057 French Kilometres.

Superficial Measures. The Saxon square Ruthe contains 230 1 Leipsic Builders' square Feet, or about 197 English square Feet.

The Saxon Acre of land contains 300 such square Ruthes, or 6590 English square Yards; which equal 1 Acre 1 Rood 18 Perches, English measure, or 5,5075 French Decares.

Fairs.

Three great fairs or messes are held at Leipsic every year, viz. at the beginning of the year, at Easter, and at Michaelmas. Each fair lasts 14 days.

New-year's fair begins on the 1st of January; or if this should fall on a Sunday, on the 2d.

Easter or Jubilee fair begins in the afternoon of Jubilee Sunday, that is, the third Sunday after Easter.

Michaelmas fair begins on the afternoon of the first Sunday after the 29th of September.

The opening of each fair is proclaimed on the first day, and on the eighth day Fairs. the close of the fair is likewise proclaimed. The first week is properly called the fair; during which time all great commercial transactions take place.

Bills are presented for acceptance in the four first days of the fair, and the Bills payacceptance can be delayed, at new-year's fair, only till the day before the second able at the Fairs. proclamation; but at the other two fairs, till the Friday in the first week, ten o'clock in the forenoon at the latest; and if the acceptance should not then have taken place, the bills must be protested.

The time of payment of bills of exchange is during the five first days after the close of the fair is proclaimed; so that, at new-year's fair, payment must be made on the 12th of January at latest; and at the other two fairs, on the Thursday in the second week; in default of which, the bills must be then protested before ten o'clock at night, or all recourse is lost against the drawer.

For the exchanges of Leipsic, see Berlin, Vol. II. page 35.

Exchanges,

The usance in Leipsic is 14 days after acceptance.

Usance.

When bills are made payable any number of days after the fair, the time is reckoned from the Monday in the week of payment of the Easter and Michaelmas fair; but at new-year's fair, from the 16th of January.

No days of grace are allowed here; but, on the day a bill becomes due, the holder must demand payment; neither is he permitted, in case of non-payment, to connive at any delay, but must, on the very day, have it protested, with interest, expenses, &c. and return the bill the first opportunity. If he neglects any of these regulations, he loses all claim on the drawer and indorsers.

Bills payable a vista, or on demand, may be presented and accepted even on a Sunday or holiday, and must be paid within 24 hours after acceptance.

LEVANT, see Smyrna, Constantinople, Aleppo.

LIBAU (in Russia).

In this port on the Baltic, and in the whole province of Courland, merchants Monies of keep their accounts, as at Riga, in Alberts Dollars of 4 Orts, 80 Ferdings, or 90 Alberts Groschen; but retail traders generally reckon in Guldens of 30 current Groschen. Three Alberts Groschen are worth 4 current Groschen.

Coins.

The coins which chiefly circulate here are Dutch Ducats, and Alberts Dollars; and also Pieces coined in the country of the standard and value of these two coins. The Ferding is an old silver coin, but the Grosche is imaginary.

The Ducat is commonly reckoned at 2 Alberts Dollars, but it bears an agio of about 8 Groschen.

Prussian currency is generally 50 per cent. worse than Alberts Dollars.

The Russian coins are also current here, as at Riga.

Weights.

The commercial Pound is divided into 32 Loths or Ounces, or 128 Drams, and contains 6449 English Grains. Thus 100lb. of Libau equal 92,13lb. avoirdupois, or 41,78 Kilogrammes. The Shippond contains 20 Lisponds; the Lispond, 20 Pounds.*

Dry Measure. The Lof is the element of dry measures. It contains 4190 English cubic Inches, and answers to 1,948 English Bushel, or 0,686 Hectolitres.

The Last of oats contains 60 Lofs, or $14\frac{1}{2}$ English Quarters; the Last of every other grain is 48 Lofs, or 11,688 English Quarters.

Salt is sold by the Tun, which measures 9648 English cubic Inches, and contains 4,486 English Bushels, or 1,580 Hectolitre. A Tun of linseed is 2 Lofs; a Load of salt 18 Tuns; of lime, herrings, and coals, 12 Tuns.

Liquid Measure. The principal liquid measure is the Stof, which is 80,2 English cubic Inches, and contains 1,388 English Quart, or 1,31 French Litre.

The Oxhoft is divided into 3 Viertels, 6 Ankers, or 180 Stofs, and contains 14436 English cubic Inches, which equal $62\frac{1}{2}$ English Gallons, or 235,8 Litres.

Long Measure. The Foot used here is the Rhenish, which contains 12,36 English Inches, or 0,3139 Metres. The Ell is 22,692 English Inches, or 0,8934 Metres.

A Quart of butter is 80lb. neat, or 100lb. gross.

A Ton of beef is 300lb. gross,—tare from 20 to 25.

A Dekker of skins or hides is 10 Pieces; a Dozen, 12 Pieces; a String, 30 Pieces.

^{*} The weight of the Pound of Libau is very differently stated in works of high authority. According to Kruse, it answers to 6374 English Grains, while Marien makes it nearly 100 Grains heavier, and others vary considerably between those extremes; but by the late experiments at the London Mint, on attested standards, transmitted by Francis Kienitz, Esq. the British Consul for Courland, the weight of this Pound is found to be 6449 Grains, as above.

Libau exchanges with and gives—

Exchanges.

Amsterdam.. 100 Alberts Dollars, more or less, for 102 Rixdollars current.

Ilamburgh .. 94 Alberts Groschen for 1 Rixdollar banco; or

105 Alberts Dollars for 100 Rixdollars banco.

London 4 Alberts Dollars 50 Groschen for £1 sterling.

The old style is still used in Libau. See Russia.

LIEGE (in Germany).

Accounts are kept here, and in most other parts of Westphalia, in Florins cur-Monies of rent, each Florin being divided into 20 Stivers, and each Stiver into 16 Pfenings. Account.

Other monies of account are Patacons, Escalins, and Liards, which bear the following proportions to each other:

1 Patacon = 4 Florins, 8 Escalins, 80 Stivers, 320 Liards, or 1280 Pfenings.

The Gold coins are Ducats, minted after the rate of the Empire, which pass Coins. for $8\frac{1}{2}$ Current Florins, with double Ducats in proportion. Also the Florin d'or or Gold Gusden, which passes for 5 Current Florins.

The Silver coins are the Patacon, which passes for $4\frac{1}{8}$ Current Florins; the Escalin, worth half a Florin, or 10 Stivers; and the Blamuse, worth 5 Stivers.

The sterling value of the above monies may be found from the Patacon, which Sterling weighs 423 English Grains, and is 10 Oz. 5 Dwts. fine. This gives the value 4s. 3d. sterling. Thus the Florin Current may be computed at 12½d., and the other monies in proportion.

The Pound used for weighing the precious metals is 3799 English Grains, or Weights. 246,028 French Grammes.

The commercial Pound contains 7330 English Grains; thus 100lb. of Liege equal 104,7lb. avoirdupois, or 47,49 Kilogrammes.

The Last of corn contains 96 Setiers, each Setier being equal to 29,93 Measures. Litres, or 0,849 English Bushels = 6,79 Winehester Gallons.

The Foot is 11,32 English Inches, or 0,2876 Metres. The Ell is 21,71 English Inches, or 0,5515 Metres.

Liege, since its connexion with France, has adopted the French denominations of money in the business of exchanges.

VOL. I.

LISBON.

Monies of Account.

Lisbon and all Portugal keep accounts in Rees, Reis, or Reas, 1000 of which make a Milree or Milreis.

In the notation of accounts the Milrees are separated from the Rees by a crossed cipher, called *Cifraon*, and the Milrees from the Millions by a colon; thus Rs. 2:700 \oplus 500 means two thousand seven hundred Milrees and five hundred Rees.

The Crusado of exchange, or old Crusado, is 400 Rees; the new Crusado, 480 Rees; the Testoon, 100 Rees; and the Vinten or Vintem, 20 Rees.

Thus the Milree is worth $2\frac{1}{2}$ old Crusados, $2\frac{1}{12}$ new Crusados, 10 Testoons, or 50 Vintens.

Coins.

The coins of Portugal may be distinguished under two heads; viz. those that were minted before the year 1722, and those that have been coined since that period; the former have been raised 20 per cent. in their nominal value.

The Dobraon which was worth	20000	is now worth	$2\overset{\text{Rees.}}{4000}$
The Half Dobraon	10000		12000
Lisbonnine	4000		4800
Half Lisbonnine	2000		2400
Milree	1000		1200
Crusado	400		480

The coinage since 1722 is as follows:

GoldDobraon worth	. 12800	Portugal Weight. 1 Ounce.
Joanese, or Half Dobraon		
Quarter Dobraon	. 3200	, <u>I</u>
Escudo	. 1600	. <u>1</u>
Half Escudo	. 800	. 16
Crusado Velho	. 400	· 32

Silver. . . The new Crusado of 480 Rees, the half, quarter, and eighth, in proportion.

The Piece of 6 Vintems, or 120 Rees.

The Testoon or Toston of 5 Vintems, or 100 Rees.

Pieces of 60 and 50 Rees.

Copper. Pieces of 5, 3, & 1½ Rees.

LISBON.

211

At Brazil, Silver coins are minted called Patacons, which are there worth 320 Coins. Rees, but in Portugal they pass for 240 only, and the half and quarter Patacon in the same proportion.

The Spanish Patacon, or Hard Dollar, is worth in Portugal 810 Rees, more or less.

The fineness of gold is expressed in Quilates or Carats, and Grains; the Fineness of Mark fine being 24 Carats; the Carat subdivided into 4 Grains, and the Grain Gold and Silver. into 8 Outawas.

Portuguese gold coins are 22 Carats, wrought gold is $20\frac{1}{2}$ Carats, and gold dust from $21\frac{3}{4}$ to 22 Carats fine.

The fineness of silver is expressed in Dinheiros and Grains; the Mark fine being 12 Dinheiros, and the Dinheiro subdivided into 24 Grains.

Silver coins are 10 Dinheiros 19 Grains fine, and wrought silver 10¹/₄ Dinheiros.

From the Mint regulations it appears that 8 Dobraons, 16 Joaneses or Rate of Moidores, 32 half Joaneses, 64 Dezeseis Testoons, 128 Oito Testoons, or 256 Coinage. old Crusados, are to weigh a Portuguese Mark of gold, 22 Carats fine.

Hence the Dobraon contains $442\frac{4}{5}$ Grains. These coins, however, are not in general quite 22 Carats fine; but there is a remedy which amounts from $\frac{1}{3\frac{7}{2}}$ to $\frac{3}{3\frac{7}{2}}$ of a Carat, and the new Crusados are found to be only $21\frac{27}{3\frac{7}{2}}$ Carats fine.

The silver coin is 10 Dinheiros 19 Grains fine, as above; and the Mark is coined into $13\frac{1}{3}$ new Crusados; but it appears that this regulation has been of late years departed from, without any known law, while the Crusados of ancient coinage contain $258\frac{1}{3}$ Grains of English standard silver.

The gold Piece of 6400 Rees is worth 35s. 11d. sterling; and the gold Crusado Value of 2s. 3d.; thus the Milree, valued in gold, is worth $67\frac{1}{2}$ d, sterling.

The silver Crusado at the foregoing rate is worth about 2s. 9d. sterling; and thus the Milree equals $68\frac{3}{4}$ d. sterling; but from the assays made at the London Mint in 1812, on modern Crusados sent for the purpose, the average value of the Milree in silver may be computed at 60d. sterling. See *Table of Coins*, Vol. II.

Gold and silver are weighed by the Marco, which is divided into 8 Onças, 64 Gold and Outavas, 192 Escropulos, or 4608 Graos, and equals 3541½ English Grains, or Weight. 229,460 Grammes. See the Note, page 212.

Apothecaries use the same weight, but reckon their Libra at 1½ Mark. Thus Apothecaries' Weight their Pound contains 12 Ounces, 96 Eighths, 288 Scruples, or 6912 Grains.

Diamond Weight.

Diamonds, and other precious stones, are weighed by Quilates or Carats, of 4 Grains each, which Grains are heavier than those before stated. Thus 1 Diamond Grain equals 1,033 Grain Peso de Marco; and hence the Diamond Carat equals 4,132 Grains Peso de Marco, which answer to 3,1756 English Grains, or 205,75 Decigrammes. Diamond merchants generally reckon 151 Carats of Portúgal to equal 1 Ounce English troy weight. See London, page 220.

Commercial Weight.

The commercial weight is the same as that for the precious metals, but with different divisions and multiples. Thus the Arratel, Libra, or Pound, is divided into 2 Marcos, 4 Quartas, 16 Onças, 120 Outavas, or 9216 Graos. Its multiples are as follow: 32lb. or Arrateis make 1 Arroba; 4 Arrobas, 1 Quintal or 128lb. $13\frac{1}{2}$ Quintals or 54 Arrobas equal 1 Tonelada. The Quintal of the India House is $3\frac{1}{2}$ Arrobas or 112 Arrateis. 100lb. of Portugal equal 101,19lb. avoirdupois, or 45,89 Kilogrammes.*

Dry Measure.

The principal measure for corn, salt, and other dry commodities, is called Moyo, which is divided into 15 Fangas, 60 Alquieres, 240 Quartos, 480 Oitavas, or 1920 Selemines, with halves of several of those measures. The Moyo equals 23,03 English Bushels, or 8,1395 Hectolitres.

Liquid Measure. The principal liquid measure at Lisbon is the Almude, which is divided into 2 Potes, 12 Canadas, or 48 Quartilhos. 18 Almudes equal 1 Baril; 26 Almudes, 1 Pipe; 52 Almudes, 1 Tonelada. The Almude contains 4,370 English Gallons, or 16,541 Litres.

The standard gauge at the Custom House of London, of a Pipe of Lisbon, is 140 Gallons; and this Pipe is reckoned at 31 Almudes. The standard gauge of a Pipe of Port is 138 Gallons, this Pipe is divided into 21 Almudes of Oporto.

^{*} The weights of Portugal have been perhaps more frequently and more accurately compared in foreign mints than those of any other country, and yet authors do not perfectly agree as to their relative contents: according to M. Tillet, the Mark of Lisbon answers to 3540 English Grains, while Kruse makes it $3542\frac{1}{2}$, and this latter proportion has been most generally adopted; but by the late experiments at the $London\ Mint$, on several attested standards transmitted from Portugal and the Brazils, the Mark was found to be $3541\frac{1}{2}$ English Grains, as above. It is worthy of observation, that this result agrees very nearly with the proportion computed by $Sir\ Isaac\ Newton$ in 1719, namely, that 83lb. English troy weight = 135 Marks of Portugal; which gives the Mark equal to $3541\frac{1}{2}$ English Grains.

Long Measures.

Th	e Long Measures of Portugal are div	ided	as follows:
4	Graos, (of barley placed sideways)	=	1 Dedo, or Finger.
$1\frac{1}{2}$	Dedo	=	1 Pollegada, Thumb, or Inch.
8	Pollegadas	=	1 Palmo, or Span.
11/2	Palmo, or 12 Inches	==	1 Pe, or Foot.
2	Pes, or 3 Palmos	=	1 Covado, or Cubit.
$1\frac{2}{3}$	Covado, 5 Palmos, or 40 Inches	=	1 Vara, or Yard.
$1\frac{1}{2}$	Vara, or 60 Inches	=	1 Passo Geometrico.
11	Passo, or 80 Inches	=	1 Braça, or Fathom.
$117\frac{1}{3}\frac{1}{0}$	Braças	==	1 Estadio, Stadium, or Furlong.
8	Estadios	=	1 Milha, or Mile.
3	Milhas, or 28168 Palmos	=	1 Legoa, or League.
18	Legous	=	1 Grau, or Degree of the Meridian.
360	Degrees		the Circumference of the Earth.

The Pe or Foot equals 12,944 English Inches, or 0,3285 of a Metre.

The Palmo is, as before stated, 8 Pollegadas which equal 8,64 English Inches; each Pollegada or Inch is divided into 12 Linhas or Lines, and each Linha into 10 Pontos or Points. This is called the Palmo de Craveira, or standard Span, being the legal measure of the kingdom; and all other measures derived from it are likewise distinguished by the same term.

The Vara is 5 Palmos de Craveira, or 40 Portuguese Inches, equal to 43,2 English Inches, or 1,096 Metre; but the Covado, which is used for measuring piece goods, is 3 Palmos de Craveira, avantejados (or good measure), and is equal to 243 Inches of Portugal, which equal 26,7 English Inches, or 0,6771 of a Metre.

Each of these measures is likewise divided into 3 Tercas, 4 Quartas, 6 Sexas, and 8 Outavas.

The Mile of Portugal equals $1\frac{1}{4}$ Mile English nearly, or 1,8512 Kilometre.

Land is surveyed in some parts of Portugal by the Braça, but in most places Land by the Vara; and the Area is described by the number of these measures in length Measure. and breadth. In several places 4840 square Varas, which are equal to 1 Acre 1 Rood 305 Perches English, or 5,817 French Decares, are reckoned as a Geira or Acre; but arable land in some provinces is estimated by the quantity of seed required in the sowing.

Measures for sundry Articles. Charcoal is measured by Sacks, which must be 1 Vara 3 Inches in height, and 1 Covado 3 Inches, that is 27 Inches, in circumference.

Pitcoal is sold by the Pipa or Pipe, which is divided in the following manner.

8 Alquieres, heaped up, make a Fanga, and 6 Fangas a Pipe.

Others divide the Pipe of coals into 10 Baldes, and the Balde into 7 Canastras.

The Pipe contains 127 English Bushels, or 3 Chaldrons 19 Bushels, weighing about $4\frac{1}{2}$ Tons Portugal weight.

Lime is sold by the Moyo of 50 Alquieres; and as its bulk is thought to be nearly doubled in burning, limestone is sold by the Moyo of 30 Alquieres.

Salt is sold by the Moyo, containing 60 level Alquieres, which are the same as those used for corn. But old salt weighs more than new; and 2 Moyos of old salt are reckoned to equal 1 Ton of English freight.

Hay and straw are sold by Trusses of 4 Arrobas or 128 Arateis.

Paper is packed in Bales, each of 32 Reams; a Ream is 17 Quires and 3 Sheets; a Quire, 5 Cadernos; and a Caderno, 5 Sheets. A double Ream is 18 Quires and 2 Sheets; the Quire being 4 Cadernos; and the Caderno, 6 Sheets.

Coffee, rice, cocoa, sugar, and almonds, are sold by the Arroba; cotton, indigo, and pepper, by the Pound; oil by the Almude; wine by the Pipe; and corn by the Alquiere.

Lastage.

In reckoning the freight of ships, 4 Chests of Sugar, 4 Pipes of oil, 4000lb. of tobacco, or 3000lb. of sumach, are reckoned for 1 Last.

But when ships sail from one part of Portugal to another, or to the Portuguese colonies, the freight is reckoned by Toneladas of 52 Almudes for liquids, and 54 Arrobas for dry commodities.

Junta Measure for freighting Ships.

Ships are measured by the Ton, being a cylinder 6 Feet high and $3\frac{1}{2}$ Feet in diameter, which gives the contents $57\frac{3}{4}$ cubic Feet nearly. The freight of some ships is regulated by the Palmo da Junta, which was established by royal authority in 1756, to serve as a liquid and dry measure, for regulating the freight of merchandize sent from Portugal to its colonies. This measure was settled by the Junta da Comercio, or Board of Trade, whence it derives its name.

The Palmo da Junta is divided into 10 Inches instead of 8, and it is 9 per cent. shorter than the Palmo de Craveira: thus 100 Palmos da Junta = 91 Palmos de Craveira.

This Palmo has been likewise made the standard for liquid measures at

Lisbon. Thus the Pote or half Almude should measure 1000 cubic luches da Junta Mea-Junta, or 1 cubic Palmo da Junta; and hence the Tun of 50 Almudes, which corresponds with the Ton weight or Tonelada of 54 Arrobas, should measure 100 cubic Palmos da Junta, or 100,000 cubic Inches da Junta.

Although weights and long measures are uniformly established throughout Measures of Portugal, great diversity prevails in the measures of capacity; but as their Capacity various in proportions to those of Lisbon are generally known, their relations to the Portugal. measures of other countries may be thence computed. Their correspondence to English measure is nearly as follows:

		engusa Gane	145.
Lisbon	.Almude	$4\frac{37}{100}$	Wine measure.
	Alquiere	. 3,700	Winchester measure:
Oporto	.Almude	$6\frac{5}{8}$	Wine measure.
	Alquiere	$3\frac{7}{8}$	Winchester measure.
Faro	.Almude	$4\frac{1}{2}$	Wine measure.
	Alquiere	$3\frac{3}{4}$	Winchester measure.
Figuiera	.Almude	$5\frac{3}{4}$	Wine measure.
	Alquiere	$3\frac{1}{4}$	Winchester measure.
Vianna	. Almude	$6\frac{1}{2}$	Wine measure.
	Alquiere	$3\frac{7}{8}$	Winchester measure.**

For the exchanges of Lisbon see Vol. 11. page 72.

Exchanges.

Payments in Portugal have been, of late years, made in what is called legal Bills how money, or currency, which consists of one half in effective money or specie, and one half in government paper. The latter is at a discount.

The method of converting effective money into currency and into paper, with the reverse operations, is explained and exemplified with the Exchange Calculations of Lisbon, Vol. II. page 73.

^{*} For the above proportions the commercial world is much indebted to the industry and talents of British Consuls in Portugal at different periods, particularly to John Whitchead, Esq. formerly Consul at Oporto, who made very extensive and correct comparisons between various measures of capacity, both by gauging and water measure. It should be also added that the despatches lately transmitted to Lord Castlereagh (with standards) by John Jeffery, Esq., his Majesty's Consul General at Lisbon, contain very full and accurate information on Portuguese Metrology, and from his statements the divisions and proportions in the present article are chicfly deduced.

Usance.

The usance for bills drawn from Spain is 15 days sight; from London, 30 days sight; from Germany and Holland, 2 months after date; from France, 60 days after date; from Italy, and from Ireland, 3 months after date.

Days of Grace.

Six days grace are allowed on foreign bills, when they have been accepted; but unaccepted bills must be either paid or protested on the day of expiration. Bills drawn from any part of the Portuguese dominions, both in Europe and other parts of the world, are allowed 15 days grace.

LONDON,

Monies of Account.

And the whole Island of Great Britain, keep accounts in Pounds, Shillings, Pence, and Farthings, called Sterling or British money, and marked \pounds . s. d. and qrs.

4 Farthings make 1 Penny; 12 Pence, 1 Shilling; and 20 Shillings, 1 Pound. These are all real coins, as well as monies of account.

Coins.

The Gold coins are the Guinea of 21 Shillings; the half Guinea of 10 Shillings and 6 Pence; and the one-third Guinea or 7 Shilling Piece. Also (since 1816), the Sovereign of 20 Shillings, with half and double Sovereigns in proportion.

The Silver coins are the Crown of 5 Shillings; the half Crown of 2 Shillings and 6 Pence; the Shilling of 12 Pence; and the half Shilling or 6 Pence.

The Copper coins are Two-Penny Pieces, Pence, half Pence, and Farthings.

Other coins have been minted here, which are no longer in circulation, though occasionally referred to; namely, the Five-Guinea Piece, the double Guinea, and quarter Guinea; the Mark of 13 Shillings and 4 Pence; the Angel of 10 Shillings; and the Noble of 6 Shillings and 8 Pence; all of Gold. Of Silver, the Groat of 4 Pence; and Three-Penny, Two-Penny, and Penny Pieces.

Certain foreign coins have been current here at different periods, but are now out of circulation, particularly Portugal Gold pieces; viz. the Moidore, which was fixed at 27 Shillings; the Joanese at 36 Shillings; and the smaller coins in proportion. Spanish Dollars, stamped for the occasion, have been of late years circulated by the Bank of England, and received back at the issued prices, which prices varied at different periods.

The fineness of gold is expressed in Carats and Grains, the Pound being Fineness of divided into 24 Carats, and the Carat into 4 Grains, called Carat Grains.

Silver.

Thus the Carat Pound is the 24th part of the Pound troy, or 10 Pennyweights, and the Carat Grain the 96th part, or 60 Grains troy.

The fineness of silver is expressed in Ounces and Pennyweights, the Pound being divided into 12 Ounces, and the Ounce into 20 Pennyweights.

The standard or legal fineness of gold is 22 Carats; that is, the Pound or other weight should contain 22 parts of pure gold and 2 of alloy. This fineness may be expressed by $\frac{3}{2}$, $\frac{1}{4}$, $\frac{1}{1}$, or ,917.

The standard or legal fineness of silver is 11 oz. 2 dwts. of pure metal, and 18 dwts. of alloy, making together 1 Pound troy, and it may be expressed by $\frac{3}{2}\frac{3}{40} = \frac{3}{40}$, or ,9125.

From a Pound of standard gold are coined 44½ Guineas, 89 Half Guineas, or Rate of 133½ Seven Shilling Pieces. Also 46¾ Sovereigns, with divisions and multiples Gold Coinage. in proportion. Hence the mint price of gold is £3.17s, $10\frac{1}{2}$ d, per Ounce standard.

Silver coins may be explained under two heads, viz. the old system and the Rate of The former, which was used before 1816, was as follows:

Coinage.

From a Pound of standard silver were minted 12² Crowns, 24⁴ Half Crowns, 62 Shillings, or 124 Sixpences. Thus silver was issued at 5s. 2d. per Ounce, and although the coin has been called in, this is still considered the mint price, in comparing foreign coins; and it agrees very nearly with the average market price at London in ordinary times.

The new coin is minted at 5s. 6d, per Ounce: thus, from a Pound of standard silver 13½ Crowns, 26½ Half Crowns, 66 Shillings, or 132 Sixpences, are coined.

From the foregoing regulations it appears that 31 of the old Shillings are equivalent to 33 of the new, which gives a seignorage of $6\frac{1}{3}$ per cent. on the latter, and therefore all the new silver currency is coined by Government exclusively, while the Mint is open to the public, as heretofore, for the coinage of gold.

It should be stated, that the new silver coin is not a legal tender for any sum above 40 Shillings, and thus gold coin is considered the only standard of value beyond that sum.

Copper money is coined in the proportion of 24 Pence to the Pound avoirdupois. Thus the Penny should weigh 103 Drams, or 2913 troy Grains, and the other pieces in proportion. Copper is not a legal tender for more than 12 Pence.

Weight of Coins.

The following is the full weight of the Gold and Silver Coins:

GOLD COINS.		SILVER COINS.		
Old Coinage.		Old Coinage.		
dwts. grs.			ia. gra.	
Guinea 5 9	3 0 8 9	Shilling 5	20	3 I
Half Guinea 2 16	6 4 8 9	Sixpence	22	$\frac{1}{3}\frac{4}{1}$
Seven Shilling Piece 1 19	1 3 8 9	Crown 19	8	1 6 3 T
		Half Crown 9	16	31
New Coinage.		New Coinage.		
Sovereign 5 3	$\frac{1}{6} \frac{7}{2} \frac{1}{3}$	Shilling	3 15	3 1
Half Sovereign 2 13	$\frac{3}{6} \frac{9}{2} \frac{7}{3}$	Sixpence		
Double Sovereign 10 6	$\frac{3}{6} \frac{4}{2} \frac{2}{3}$	Crown 18	3 4	4 1 1
Five Sovereign Piece 25 16	$\begin{array}{c} \frac{2}{6} \frac{3}{2} \frac{2}{3} \end{array}$	Half Crown 9	2	2 1 1

Gold coins are allowed by law to pass under the above full weight. Thus, the Guinea weighing 5 dwts. 8 grs.; the Sovereign, 5 dwts. $2\frac{3}{4}$ grs.; and their divisions in proportion, are a legal tender.

Remedy of the Mint.

The remedy of the Mint, according to the law of 1815, for gold coins is 12 Grains per lb. in the weight, and $\frac{1}{16}$ of a Carat in the fineness; and for silver coins 1 dwt. per lb. in the weight, and the same in the fineness.

The remedy for copper coins is 40 of the weight.

Trial of the Pix. A small proportion or sample of the coins struck at the Mint is reserved in a box, called the Pix, in order to be assayed and compared with a check piece or standard kept in the Exchequer for the occasion. This operation, which is called the *Trial of the Pix*, is performed with much care and exactness, in the presence of certain members of the Privy Council, the Officers of the Mint, and a Jury of the Goldsmiths' Company: and there is no instance upon record of the coins thus tried having been found under the legal standard.

Wrought Gold and Silver. Wrought gold has two legal standards; one is 22 Carats, the same as the coin, and the other 18 Carats. The latter commenced in 1798, and is used chiefly in watch cases and rings. Wrought silver has also two legal standards; one is the same as that of the old coin, and the other 8 dwts. better, that is 11 oz. 10 dwts. The latter, which is called New Sterling, is seldom used.

The different standards are thus distinguished: all articles, whether gold or silver, of the money standard, are marked with a Lion; the new gold standard is

marked with the number 18; and the new sterling, with the figure of Britannia Wrought and a Liou's Head.

Silver.

Articles of all standards, capable of bearing a stamp, are marked likewise with the initials of the maker's name, the arms or mark of the assay office, and a letter for the date. The letter used by the Goldsmiths' Company shews the date, by beginning the alphabet with 1796, and reckoning on to 20 letters progressively. Thus, 1816 is known by the letter U, and 1820 by D, &c. The mark of the Goldsmiths' office is a Leopard's Head; that of the Assay office of Dublin, a Harp; of Edinburgh, a Thistle; of Newcastle, Three Castles; of Sheffield, a Crown; and of Birmingham, an Anchor.

All articles, except watch cases, are subject to a certain duty, and are marked with the King's Head when the duty is paid.

The cuttings and scrapings of the articles assayed at each office are kept in what is called the Diet Box, in order to be melted into a mass and proved, like the Pix, before the proper officers.

WEIGHTS AND MEASURES.

The weight for gold and silver is called troy weight, the Pound of which Troy contains 12 Ounces; the Ounce, 20 Pennyweights; and the Pennyweight, 24 Grains. The Pound is therefore 5760 Grains.

The Grain troy is composed of 20 Mites, the Mite of 24 Doits, the Doit of 20 Periots, and the Periot of 24 Blanks. These divisions are seldom noticed below Mites, except in calculation; but in weighing, where great nicety is required, decimal divisions are used to the thousandth part of a Grain.

The Pound troy equals 373 Grammes and 202 Decigrammes.*

^{*} The above proportion between English and French Weight has been ascertained at the London Mint by experiments on several Kilogrammes attested as correct by the proper authorities in France. This has been already noticed, page 135; and here it may be satisfactory to show the authenticity of the British Standard with which those Kilogrammes have been compared.

The troy Pound used on this occasion is the Parliamentary Pound, so called, as having been adjusted by a Committee of the House of Commons in 1758, who eaused eopies of the same to be distributed. Thus has the uniformity of this weight been very accurately established throughout the British Dominions, and also in the United States of America; as has been recently proved by the general comparisons at the London Mint.

Diamond Weight. Diamonds and other precious stones are weighed by Carats, each Carat being divided into halves, quarters, eighths, sixteenths, &c. The Ounce troy weighs $151\frac{1}{2}$ Diamond Carats; this Carat is therefore $3\frac{1}{6}$ Grains troy, or $205\frac{1}{4}$ French Decigrammes.

Pearl Weight. Pearls are weighed by the troy standard; but the Pennyweight is divided into 30 Grains instead of 24, and therefore the Ounce contains 600 pearl Grains. Hence 4 troy Grains equal 5 pearl Grains.

Apotheca- Apothecaries use the troy Pound, and divide its Ounce into 8 Drams, ries Weight. 24 Scruples, or 480 Grains; but druggists generally use avoirdupois weight.

Avoirdupois Weight.

The Pound commercial weight, called avoirdupois, is divided into 16 Ounces, and the Ounce into 16 Drams. It equals 7000 Grains troy, or 453,544 French Grammes.

The Dram or Drachm is sometimes divided into 3 Scruples, and the Scruple into 10 Grains. Thus 1 Grain troy = 1,097 Grain avoirdupois, and 1 Dram avoirdupois equals $27\frac{1}{32}$ Grains troy. Hence also 144lb. avoirdupois = 175lb. troy, and 192 Ounces avoirdupois = 175 Ounces troy.

The following are the multiples of the Pound avoirdupois: 14lb. = 1 Stone; 8 Stone or 112lb. = 1 Hundredweight; 20 Cwt. = 1 Ton.

Meat, Fish, &c.

A Stone of butcher's meat and of fish is 8lb.; a Stone of glass, 5lb; a Seam of glass, 24 Stone or 120lb.

Wool.

A Last of wool contains 12 Sacks; a Sack, 2 Weys, 13 Tods, 26 Stone, 52 Cloves, or 364lb; a Pack of wool is 240lb.

Lead.

A Fodder of lead in London and Hull is $19\frac{1}{2}$ Cwt.; at Chester, 20 Cwt.; at Newcastle, 21 Cwt.; at Bawtry, $21\frac{1}{2}$ Cwt.; at Stockton, 22 Cwt.; at Derby, $22\frac{1}{2}$ Cwt. The Cwt. of lead at Hull and Chester is 120lb.

Lead ore is, however, sold by a measure called Ore Dish, which is 21,3 lnches long, 6 broad, and 8,4 deep, containing, therefore, about half a Winchester Bushel. 9 Dishes are called a Load, and weigh 3 Cwt. very nearly.

Sundry Articles. A Peck of flour and of salt is 14lb.; a Firkin of butter, 56lb.; and of soap, 64lb.; a Barrel of soap, 256lb.; of candles, 120lb.; of butter, 224lb.; of gunpowder, 100lb.; of anchovies, 30lb.; of raisins, 112lb. A Bushel of rock salt must weigh 65lb.; of crushed rock salt, 56lb.; and of foreign salt, 84lb.

Hay and straw are sold by the Load of 36 Trusses: the Truss of hay is 56lb.; of straw, 36lb. The Truss of new hay is 60lb. until the 1st of September.

The old commercial weight of England, which is still retained in Scotland, We and which is said to have been formerly used at Amsterdam, Hamburgh, and Paris, is about 1/2 heavier than avoirdupois weight, the Pound being 7600 Grains troy, and therefore 35lb. old weight = 38lb. avoirdupois. This has been long the weight in England, by which the assize of bread is fixed by the Magistrates; the Peck Loaf, newly baked, being 16lb. old weight, which answers to 17lb. 6 oz. avoirdupois. The assize in the price however was abolished by an act of 1815, and the rate of the peck loaf left open to the competition of the trade.

Old Weight.

The measures for corn and other dry commodities are the following:

Dry Measures.

A Last contains 2 Weys, 10 Quarters, 20 Cooms, 40 Strikes, or 80 Bushels, and equals 28,187 Hectolitres.

The Winchester Bushel is 4 Pecks, 8 Gallons, 16 Pottles, 32 Quarts, or 64 Pints, \pm 35,236 Litres.

The Winchester Bushel, which is the legal measure for corn and seeds, is $18\frac{1}{2}$ Inches in diameter and 8 Inches deep. It therefore measures 2150,42 cubic Inches; and the Winchester Gallon 268,8 cubic Inches.

Corn and seeds are measured in the port of London by striking the Bushel from the brim with a round piece of light wood, about 2 Inches in diameter, and of equal thickness from one end to the other; but it is unlawful to shake the Bushel, so as to increase its virtual capacity.

All other dry goods, sold by measure, are heaped.

There are, besides, two corn Bushels of different shapes, but containing the same quantity; the one, called the Drum Bushel, is generally used for the London Granaries, and is 13 Inches in diameter, and 16,2 Inches in depth; the other, called the Farmers' Bushel, is chiefly used in the country; its diameter is 15,375 and its depth 11,589 Inches. These shapes are chosen for the convenience of working and loading; but the shallow Bushel or standard is adopted to avoid the effects of pressure in filling, which might be increased by the depth of the vessel.

Various corn Bushels are used in different counties and districts of England, notwithstanding the numerous penalties that have been enacted to enforce uniformity. In some places corn is sold by weight, which is considered the fairest mode of dealing, but not the most convenient in practice. Even where measures are used, it is customary to weigh certain quantities or proportions, and to regulate the prices accordingly.

Dry Measures. The average weight of the Bushel of different kinds of grain is reckoned at the London market as follows: wheat, 60lb; rye, 53; barley, 47; oats, 88; peas, 64; beans, 63; clover, 68; canary, 53; and rape, 48lb.

A load of corn for a man is reckoned 5 Bushels, and a cart load 40 Bushels.

Coals.

Coals are sold in London by the Chaldron of 4 Vats, 12 Sacks, or 36 Bushels. The coal Bushel is $19\frac{1}{2}$ Inches wide (from the outside), and 8 Inches deep; and contains 8 Winchester Gallons 1 Quart of water, or 2217,6 cubic Inches.

In measuring coals, this Bushel is to be heaped up in the form of a cone, of the height of at least 6 Inches above the brim, the outside of the Bushel being the extremity of the base of such cone. It therefore contains 2814,9 cubic Inches; and 36 of these Bushels (the Chaldron) measure 58,64 cubic Feet.

Sacks for measuring coals must be of certain dimensions, viz. from 50×25 to 52×26 Inches.

All contracts for coals in London above 5 Chaldrons are to be understood as relating to Pool measure, with an ingrain of 1 Chaldron in 20, according to the ancient custom of the port.

The Chaldron of coals at Newcastle is not a measure, but a weight of 53 Cwt. avoirdupois; and this is sometimes found to equal 2 London Chaldrons, but the acknowledged average is, that the Keel, which is 8 Newcastle Chaldrons, equals $15\frac{1}{2}$ London Chaldrons. In such comparisons, however, there can be no precision, as coals not only differ in their specific gravity, but even those of the same quality weigh more, measure for measure, when large, than when broken into smaller parts.

Liquid Measures. A Tun of wine, brandy, or other liquor, contains 2 Pipes, 4 Hogsheads, 3 Puncheons, 6 Tierces, 8 Barrels, 14 Rundlets, or 252 Gallons, = 953,845 French Litres.

The Gallon contains 4 Quarts, 8 Pints, or 32 Gills; and equals 231 English cubic Inches, or 3,785 Litres.

The following is the standard gauge for foreign wines at the Custom House

Wine.

	• •	9	
of London:	Gallons.		Galions.
The Pipe of Port		The Butt of Mountain	126
- Lisbon,	Bucella, 7 140	Hogshead of Claret	57
and C	alcavella. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		63
———— Madeira	110	The Aum of Hock	36
Barcelor		Teneriffe	
The Butt of Sherry	$\dots 120$	Cape	20
The Gallon used at	the Custom Hous	e is 7 Inches in diameter, and 6 de	ep.

The following articles are gauged by wine measure.	Wine
The Hogshead of molasses should contain 100 Gallons wine measure.	Measure.
The Tun of animal oil	
of vegetable oil 236	
The Barrel of herrings 32	
of salmon 42	
The Gallon of train and seed oil should weigh 7½lb. avoirdupois.	

The following are the measures for beer, ale, &c.

Beer 24 Measure.

The Tun contains 2 Butts, 4 Hogsheads, 6 Barrels, 12 Kilderkins, Firkins, or 216 Gallons, and measures 60912 cubic Inches = 998,092 French Litres.

The beer Gallon measures 282 cubic Inches, and equals 4,6208 French Litres. Hence 77 beer Gallous, Quarts, or Pints, equal 94 wine Gallous, Quarts, or Pints.

The Firkin of ale, which was formerly 8 Gallons, is, by an act of 1803, made 9 Gallons, the same as the Firkin of beer.

The Foot is divided into 12 Inches, or 36 Barley Corns, and also into tenths. Long The Inch, in squaring dimensions, is divided into 12 Lines or Parts, each Part into 12 Seconds, and each Second into 12 Thirds. These divisions are ealled Duodeeimals.

The Foot equals ,304799 of the French Metre.

A Palm is 3 Inches, a Hand 4, a Span 9, and a Cubit 18 Inches.

A Yard is 3 Feet, a Pace 5 Feet, a Fathom 6 Feet.

An Ell Flemish is 3 Quarters of a Yard, an Ell English 5 Quarters, an Ell French 6 Quarters. The Quarter is divided into 4 Nails of $2\frac{1}{4}$ luches each.

A Pole or Pereh (also ealled a Rod, Reed, or Lug) is $5\frac{1}{2}$ Yards, or $16\frac{1}{2}$ Feet, Statute measure; but there are several other Poles, namely:

The Pole, Plantation measure, is 21 Feet; the Woodland Pole, 18 Feet; the Rope, 20 Feet; the Cheshire Pole, 24 Feet; the Sherwood Pole, 25 Feet, &e.

The English Mile is divided into 8 Furlongs, and the Furlong into 40 Poles, Statute measure. The Mile = 1,609,306 French Kilometres.

A Geographical or Sea Mile is $\frac{1}{3}$ of a Sea League, and 20 Sea Leagues make 1 Degree of the Meridian.

A Degree of the Meridian in the Latitude of England, at the medium of 52°,

Long Measures. was found by Colonel Mudge, in 1800, to equal 69,114 English Miles. A Sea League is therefore 3,4536 English Miles, in the same Latitude.

Land or Superficial Measure. A square Foot is 144 square Inches; a square Yard, 9 square Feet; and a square Perch, $30\frac{1}{4}$ square Yards. 40 square Perches make 1 Rood, and 4 Roods 1 Acre, Statute measure, which equals 40,466,648 French Ares.

Land is usually measured by a Chain of 4 Poles, 22 Yards, or 792 Inches. It is divided into 100 Links; a Link is therefore $7\frac{9}{100}$ Inches. 10 Chains in length and 1 in breadth make an Acre, or 160 Perches.

30 Acres are called a Yard of land, 100 Acres a Hide of land, and 640 Acres a Mile of land.

Cubic or or Solid Measure.

A cubic Foot is 1728 cubic Inches; a cubic Yard 27 cubic Feet. 42 cubic Feet make 1 Ton of shipping: 40 Feet of rough timber, or 50 Feet of hewn timber, make 1 Load.

The Load, however, of deals and planks is mostly determined by square Feet, which are more or less according to the thickness of the plank.

Thus a Load of 1 Inch plank is 600 square Feet; of 2 Inch plank, 300 square Feet; and of any other thickness in the same proportion.

Deals are mostly sold by the long Hundred; and those from different countries are rated in London according to the following standards:

Russian standard 12 Feet long, 1½ Inch thick, 11 Inches broad.

Swedish 14 3 10

Norwegian 12 3 9

Deals from other places are sometimes sold by reducing them to the Russian standard; but oak plank is generally valued by the Load of 50 cubic Feet.

Terms used in Reckoning.

A long Dozen is 13; a long Score, 21; and a long Hundred, 120.

A Roll of parchment is 5 Dozen, or 60 skins.

A Bale of paper is 10 Reams, or 200 Quires, each Quire 24 or 25 Sheets.

A Hundred of salt is 7 Lasts.

A Last of Salt is 18 Barrels; of pot ash, cod fish, herrings, meal, soap, pitch, and tar, 12 Barrels; of flax, or feathers, 17 Hundred weight; a Last of ale or beer, 12 Barrels; and of gunpowder, 24 Barrels.

The following Tables contain the substance of the foregoing statements in a more concise and systematic form.

ENGLISH METROLOGY

COMPARED WITH THAT OF FRANCE.

Note.—All numbers on the same line are of equal value.

TROY WEIGHT.

Pound,	Ounces.	Pennyweights.	Grains.	Mites.	Grammes.
1	12	240	5760	115200	= 373,202
	1	20	480	9600	= 31,100
		1	24	480	= 1,555
	,		1	20	= 0,065
				1	= 0,003

AVOIRDUPOIS WEIGHT.

Ton.	Cwt.	Quarters.	Pounds.	Ounces.	Drams.		Grammes.
1	20	80	2240	35840	573440	=	1015938,836
	1	4	112	1792	28672	=	50796,942
		1	28	448	7168	=	12699,235
			1	16	256	=	453,544
		***		1	16	=	28,346
					1	=	1,772

LONG MEASURE.

Mife.	Furlongs,	Poles.	Yards.	Feet.	inches.	Barley Corns.		Metres.
1	8	320	1760	52 80	63360	190080	=	1609,3059
	1	40	220	660	7920	23760	=	201,1632
		1	$5\frac{1}{2}$	$16\frac{1}{2}$	198	594	=	5,0291
			1	3	36	108	=	0,9144
				1	12	36	=	0,3048
					1	3	=	0,0254
						1	=	0,0085

SQUARE OR LAND MEASURE.

Acre.	Roods.	Perches.	Yards.	Feet.	inches.	Sq	uare Metres.
1	4	160	4840	43560	6272640	=	4046,6488
	1	40	1210	10890	1568160	=	1011,6662
		1	$30\frac{1}{4}$	$272\frac{1}{4}$	39204	=	25,2916
			1	9	1296	=	0,8361
				1	144	=	0,0929
					1	=	0,0007

SOLID OR CUBIC MEASURE.

Cubic Yar	d. Cubic Feet.	Cubic Inches.	Cubic Metres.
1	27	46656	= 0,7645011
	1	1728	= 0.2831377
		1	= 0,0001638

WINE MEASURE.

Tun.	Pipes.	Puncheons	Hhds.	Tierces.	Gallons.	Quarts.	Pints.		Litres. Decllitres.
1	2	3	4	6	252	1008	2016	=	953,8045
	1	$1\frac{1}{2}$	2	3	126	504	1008	=	476,9018
		- 1	$1\frac{1}{3}$	2	84	336	672	=	238,4509
			1	$1\frac{l}{2}$	63	252	504	=	317,9345
				1	42	168	336	=	158,9673
					1	4	8	=	3,3788
						1	2	=	0,9463
							1	=	0,4731

ALE AND BEER MEASURE.

Punc.	Hhds.	Barrels.	Klidks.	Firkins.	Gallous.	Quarts.	Pints.	1	Lltres. Decilitres.
$1\frac{1}{2}$	2	3	6	12	108	432	864	=	499,0464
1	$1\frac{1}{3}$	2	4	8	72	288 576		=	332,6876
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		6	54	216	432	=	249,5232		
		1	2	4	36	144	288	=	166,3488
			1	2	18	72	144	=	83,1744
		•		1	9	36	72	=	41,5872
					1	4	8	=	4,6208
						1	2	=	1,1552
							1	=	0,5776
	11/2	$\begin{array}{c c} 1_{\frac{1}{2}} & 2 \\ \hline 1 & 1_{\frac{1}{3}} \end{array}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

Last.	Weys.	Quarters.	Cooms.	Bushels.	Pecks.	Gallons.	Pints.		Latret. December.
1	2	10	20	80	320	640	5120	=	2818,74432
	1	5	.10	40	160	320	2560	=	1409,37216
		1	2	8	32	64	512	=	281,87443
		}	1	4	16	32	256	=	140,95721
				1	4	8	64	=	35,23830
					1	2	16	=	8,80856
						1	8	=	4,40428
					•		1	=	0,55053

DRY MEASURE.

The contents of the foregoing measures in Cubic Inches are given in the General Tables, Vol. II.; and for the French Metrical System see France, Vol. I.

ALLOWANCES, TARES, &c.

Allowances, Tares, &c.

There are certain deductions made from the weight of goods, which are called Allowances, and which depend on the nature of the packages, the custom of merchants, and the regulations of public offices. They are mostly distinguished by the terms Draft, Tare, Trett, and Cloff.

Draft is a deduction from the original or gross weight of goods, and is subtracted before the Tare is taken off.

Tare is an Allowance for the weight of the bag, box, cask, or other package in which goods are weighed.

Real Tare or Open Tare is the actual weight of the package.

Customary Tare is an established Allowance for the weight of the package.

Computed Tare is an estimated Allowance agreed upon at the time.

Average Tare is when a few packages only among several are weighed, their mean or average taken, and the rest tared accordingly.

Superture is an additional Allowance or second Tare, when the commodity, or package, exceeds a certain weight.

When Tare is deducted the remainder is called the Neat Weight; but if Trett Allowances, Tares, &c. be allowed it is called the Suttle Weight.

Trett is a deduction of 4lb. from every 104lb. of the Suttle Weight.

This Allowance, which is said to be for dust or sand, or for the waste or wear of the commodity, was formerly made on most foreign articles sold by the Pound avoirdupois; but it is now nearly discontinued by merchants, or rather allowed in the price. It is wholly abolished at the East India warehouses in London, and neither Trett nor Draft is allowed at the Custom House.

Cloff or Clough is another Allowance which is nearly obsolete.—It is stated in books of Arithmetic to be a deduction of 2lb. from every 3 Cwt. of the Second Suttle (that is, the remainder after Trett is subtracted); but merchants, at present, know Cloff only as a small deduction, like Draft, from the original weight, and even this only from two or three articles.

As so many Allowances have been abolished, the subject would now become very simple if real Tare could be always ascertained; but as there are several kinds of packages that cannot be conveniently separated from the commodities which they enclose, merchants and public offices have established certain customary Tares and Allowances, of which the following pages contain a statement.

The commercial Allowances given in the following tables have been sup-Remarkson plied for this work by different mercantile houses of eminence; and as their the followseveral statements have been found to agree, it may be concluded that they of Alloware correct.

The Tares, and other Allowances of the Custom House, the East India Warehouses, and the New Docks, may be also relied on, having been supplied by official authorities.

The uncertain and fluctuating state of Allowances heretofore in London may afford a reason why they have never been printed; while, on the other hand, it may be supposed, that their changes and irregularities have arisen from the want of printed regulations. At Amsterdam, Hamburgh, Leghorn, and other commercial cities, Allowances are regularly published, and continue uniform.

It must be highly useful, as well as satisfactory, to every buyer and seller of goods to have the Allowances permanently fixed and publicly known-and therefore those now established in London ought to be adhered to; which may be always done without inconvenience, as any Allowance that should seem inadequate can be corrected, either in the price or in the discount, without altering the established deductions in the weight.

A TABLE OF ALLOWANCES, TARES, &c.

Goods.	Sold by the	Custom-House Allowances.	Commercial Allowances.
Almonds	cwt.	(in casks, 14lb. per cwt.; in bags, 4lb. per bag, but mostly real tare; when in shells, two-thirds are allowed for the shells	(in scrons, 2lb, draft; 12lb, tare per seron, under 3 cwt.; 4lb, draft, and 15lb, tare per seron, above 3 cwt.; in bags or casks, draft as above, and real tare.
Aloes, Socotrina	do.	real tare	in casks under 1 cwt. 1lb. draft; ditto from 1 to 3 cwt. 2lb.; ditto 3 cwt. and upwards, 4lb. real tare.
Epatica	do. ton	real tare	1lb. draft, 6lb. tare per cwt. 1lb. draft per cwt. and real tare.
Roach	do.	real tare real tare, and 6lb. per cwt. for flags	4lb. draft per cask, and 10lb. per cwt. tare. in casks, 4lb. draft each, and 20lb. per cwt. tare.
Anniseed	do.	real tare	1lb. draft, and real tare.
Argol	do.	10lb. per ewt	from 2 to 4 cwt. 2lb. draft per cask; 4 cwt. and upwards, 4lb. draft; tare 14lb. per cwt. on Italian argol; on Rhenish, 10lb. per cwt.
Ashes, Pot, American	do.	real tare	2lb. draft per barrel; 14lb. tare per cwt.
Barilla	do.	real tare	{ 4lb. draft per seron; real tare, or 10lb. per cwt. when loose, and 12lb. draft per ton.
Bark, Jesuits	lb.	real tare	2lb. draft per chest; 3lb. per cwt. for dust; and real tare.
Oak	ton	real tarcin casks, real tare	draft 4lb. per cask, and real tarc. 12lb. draft per ton; or 4lb. per hhd. & real tare.
Butter	ewt.	real tare	tare is branded on every cask.
Camphor		real tare	1lb. draft per cwt. and real tare. \[\) under 5 cwt. 2lb. draft per cask, and \(\frac{2}{3} \) tare; \[\) above 5 cwt. 4lb. draft per cask, and \(\frac{1}{3} \) tare.
Carraway	1 -		1lb. draft, and real tare.
Cassia		real tare	1lb. draft, and real tarc. 1lb. draft, and real tare.
Cinnamon	lb.	real tare	{ tare as per warrants of the East India Company.
Cloverseed			2lb. draft per bag, and 4lb. tare per cwt.
Cloves	1	real tare	tare as per warrants.
Cocoa	ewt.	real tare	draft under 1 cwt. 1lb.; from 1 to 3 cwt. 2lb.; from 3 to 5 cwt. 4lb.; 5 cwt. and upwards, 5lb. real tare; and 4lb. per cwt. for garble or dust.
Coffee, West India	do.	real tare	freal tare and draft, as for cocoa; otherwise 5lb. draft per cask, 2lb. per barrel, or 1lb. per bag.
East India, or Mocha	do.	real tare	tare as per warrants.
Copper, Spanish	do.		2lb. draft per cwt.
Turkey Copperas, Green		real tare	2lb. draft per ton. (4lb. draft per cask; tare 1 ewt. per cask, or
White Cotton Weel, W. India	· do.		real tare.
& America	10.		4lb. per cwt. tarc.
Brazil			ditto. § 1lb. draft per bale, and real tare; if in linear
Smyrna .	- 1	•	bags, 6lb. tare per cwt.
Spanish . East Indi			11b. draft per bale; 4lb. tare per cwt. draft and tare as per warrants.

Goods.	Sold by the	Custom-House Allowances,	Commercial Allowances.
Cotton Yarn	lb.	real tare	11b. draft per bale; 7lb. tare per cwt.
			(in butts above 17 cwt. draft 2lb. each, and
Currants, Zante	do.	16lb. per cwt	18lb. tare per cwt.; but if under 17 cwt. 2lb.
Leghorn	uo.	izia. per ewt	draft each, and 20lb, tare per cwt.
Turkey	do.	real tare	draft 1lb. per case, barrel, or for every 5
·			drums; and real tare.
Figs	do.	real tare	f in chests or casks, 1lb. draft, real tare, and 1lb. above it.
0.0	,		11b. draft per bag; 9lb. tare in hair bags; 6lb.
Galls	do.	real tare	ditto in linen bigs; and 2lb. more if roped.
			(in bags, 1lb. draft each weigh of 2, 3, or 4
Ginger, Dry		real tare	bags, and 4lb. per cwt. tare; in casks under
Green	do,	$\frac{1}{3}$ for jars	1 cwt. 2lb. draft; if above 1 cwt. 4lb.; real
			(droft mydan 2 gyrt Olb a glove 2 gyrt Alb
Glue	do.	real tare	{ draft, under 3 cwt. 2lb.; above 3 cwt. 4lb.; } real tare.
			(in easks, 4lb. draft, and real tare; in bales,
Goats Wool	lb.	real tare	11b. draft per bale; and 4lb. tare per ewt.
			for the shirt.
			(in casks, draft 4lb. per eask, and real tare;
Gums	ewt.	real tarc	in eliests, draft 2lb. per chest, and real tare;
			for Turkey and India gums, 1lb. draft per package, and real tare.
Hemp	ton	none	11b. draft for 5 ewt.
Hides		none	11b. draft for 10 hides.
Indigo, East India	lb.	real tare	11b. draft per ehest, and real tare.
			(draft, 1lb.; tare per half seron under $1\frac{I}{2}$
Spanish	do.	real tare	\ ewt. 17lb.; per seron under 1\frac{1}{4} ewt. 21lb.;
Y	1.	word down	(above, 25lb.
Ipecacuanha	do. do.	real tare	11b. draft per ewt, real tarc and trett.
Isinglass	do.	real tare	2lb. draft, and 4 to 5lb. tare per sack, and trett 1lb. draft per ewt. and real tare.
Juniper Berries	ewt.	real tare	11b. draft per cwt. and real tare.
	do.	real tare for the chest and for leaves	1 2lb. draft per ehest, real tare, and 6 per
Liquorice	uo,	lear tare for the chest and for leaves	eent. for leaves.
Mace	do.	real tarc	draft and tare as per warrants of East India
	do.	10lb. per ewt. in fats or casks	Company. 4lb. draft per cask; 10lb. tare per ewt.
Madder, Duteh, or Mulls Turkey Roots	do.	real tarc	11b. draft, and 9lb. tare per bag.
			filb. draft per bale; tare 6 to 9lb. each, or
Mohair Yarn	lb.	real tare	{ 1lb. per 28lb.
Molasses	ewt.	real tare	2lb. draft, and 9lb. eloff per eask.
Nutmegs	lb.	in earoteels the packages are	tare as per warrants; when in shells, \frac{1}{2} is
Oil, Common	tun	weighed	allowed for the shells.
On, Common	ιαπ	ewt. tare 18lb. per cwt.; in casks	when sold by gauge, no allowance, except
		under 3 ewt. 50lb. each	for dirt or water; when by weight, 21b.
Train	do.	in barrels, 50lb. caeh; but in nn-	draft per eask of 9, 10, or 11 cwt.
		Ceertain easks, 18lb. per cwt	
Opium	lb.	(2lb. per ewt. for leaves, & weighed	1lb. draft per package, and real tare, after
		stripped of the outer package	taking away the leaves.
Penner	do.	real tare	{ 1lb. draft per bag, and real tare; but when sold by the East India Company, tare as
Pepper	uo.	Total talo	per warrants.
			(in bags, 1lb. draft per bag, 4lb. tare per
Pimento			
Timento sees a seese	·do.	2 or 3lb. per bag; in casks, real tare	ewt. and trett as usual; in casks, 2lb. draft, and 1lb. cloff per eask; real tare and trett.

	1		
Goods.	Nold by the	Custom-House Allowances.	Commercial Allowances.
Pitch, American Swedish Archangel	do.	36lb. per ditto	2lb. draft per barrel; tarc according to package.
Plumbs, Dry, Portugal	do.	real tare	{ 11b. draft per chest; average tare, and 11b. } super or above.
Raisins, Denia Malaga	do.	real tarereal tarc	and 1lb. above; in jars, 1lb. draft on 5 jars, and tare the same.
Smyrna Black	do.	real tare	draft, 2lb. per cask; in butts of 12 cwt. and upwards, 16lb. tare per cwt.; in casks under 12 cwt. 18lb. tare per cwt.
Ditto Red	do.	real tare	draft from 1 to 2lb. p. cask; tare 16lb. p. cwt.
Rhubarb	lb.	real tare	India, as per warrants; Russia, 2lb. draft, and real tare. draft, 2lb. per barrel, 1lb. per half barrel,
Rice	cwt.	real tare	and real tare.
Rosin	do.	real tare	in mats or casks, 2lb. draft, and real tare. (draft, 1lb. per bale; tare under 5 cwt. 21lb.
Safilower	do.	real tare	above 5 cwt. 36lb. per bale; in scaffers with canes, 1lb. draft each; 10lb. tare per cwt.
Saffron	do.	real tare	draft, 1lb.; real tare.
Salsaparilla	lb.	real tare	draft, 4lb. per cask, and real tare. 2lb. draft per bale; real tare and trett.
Saltpetre	cwt.	f in bags, 18lb. each; in double bags, 14lb.	{ tare as per warrants, or 4lb. for single bags; and for double, &c. in proportion.
Seammony	lb.	real tare	11b. draft, if above 1 cwt.; real tare.
Rape	last	30lb. per barrel, or real tare	grain and seeds are generally sold without the
Linseed	qr.	real tare for casks or bags	package, which, if taken by the buyer, is paid for separately.
Mustard Silks, Bologna	cwt. lb.	real tare) 10 per cent. tare	ior separately.
Messina	do.	8 per cent. tare	sec pages 233, 234, and 235.
Soap	cwt.	real tare	2lb. draft for 3 cwt. and under; above 3 cwt. 4lb.; real tare.
Sugar, Muscovado,	1-	in casks of 8 to 12 cwt. 1 cwt.; from 12 to 15 cwt. 1 cwt. 1 qr.	
from the British West India Isles	do.	12lb.; from 15 to 17 cwt. 1½ cwt.; 17 cwt. and upwards, 1½ cwt.; under 8 cwt. 14lb. per cwt	2lb. draft per hogshead; 1lb. ditto per barrel; real tare for home consumption; but for exportation, dock tares are allowed; for which,
Martinico Guadaloupe	do.	12lb. per ewt	see page 233.
St. Domingo	do.	14lb. per ditto	
East India	do.	real tare	tare as per warrants.
Havannah White Brazil	do.	real tare	draft, 1lb. per cliest; real tare. draft, 2lb. per chest; 13lb. per cent.
Sugar of Lead	do.	real tare	draft, 4lb. per chest, and real tare.
Sumac	do.	in bags of about $3\frac{1}{2}$ cwt. 4lb.; from 2 to 3 cwt. 3lb	1lb. draft per bag; 1lb. tare per cwt.
Tallow, Russia	do.	in casks, 12lb. per cwt	2lb. draft per cask; 12lb. tare per cwt.
Tartar, Cream of	do.	in casks, 11lb. per cwt	draft, 4lb. per cask, and real tare. (8lb. draft per hogshead from Virginia; 4lb.
Tobaeco, N. America.	lb.	transferred to excise	per ditto from Maryland; shrinkage, 30lb. per hogshead from Virginia; 20lb. ditto
Turmeric	do.	real tare	(from Maryland, draft and tare, 4lb, per bag.
-	- 1		

Goods.	Sold by the	Custom-House Allowances.	Commercial Allowances.
Valonea Verdigris Woad Woods, in the Log in Casks Wool, Spanish	tun lb. cwt. ton lb.	in bulk, no tare; in bags, real tarereal tarereal tare	draft, 12lb. per tun; in bulk & in bags, real tare. [1lb. draft per cwt. and 2lb. tare per pod or bag, and trett. tare, 1 cwt. per cask. draft, 12lb. per ton. draft, 4lb. per cask, and real tare. [2lb. draft per bale; 20lb. tare per bale of 2 cwt.; 22lb. per bale above 2 cwt.

It will be seen by the foregoing Allowances at the Custom House, as compared with those in the former edition of this work, that the practice of ascertaining real tare has greatly increased. It seems now taken on all uncertain packages.

DOCK TARES.

The following are the Tares allowed at the West India and London Docks on Dock Sugars bought for exportation:

	Cwt,	Cwt.	gr.	lb.
Under	8	O	Ö.	
8 Cwt.	to 9	1	0	7 on the whole.
9	10	1	0	14
10	11	1	0	21
11	12	1	1	0
12	13	1	1	7
13	14	1	1	14
14	15	1	1	21
15	17	1	2	0
17 and	upwards	1	3	0

The above Allowances are given on the landing weight.

COMMERCIAL ALLOWANCES ON SILKS.

The following Resolutions were finally agreed upon and signed by the silk Commercial Allowances on Silks.

нh

That all raw silks be sold by the small Pound of 16 Ounces, and that 1lb. Draft per Bale be allowed on all raw silks in general.

That Tares, both on raw and thrown silks, be invariably fixed in the following manner:

VOL. I.

ON BALES WEIGHING GROSS,

Commercial	From	100lb.	to	129lb.	4lb.	Tare.	From	210lb.	to	259lb.	8lb.	Tare.
Allowances on Silks.		130		149	5	Ditto.		260		309	9	Ditto.
VII VIIIO		150		179	6	Ditto.		310		339	10	Ditto.
		180		209	7	Ditto.		340		369	11	Ditto.

That the Supertares claimed be regulated in the following manner:

That if the Tare of Piedmont Organzine, for which 6lb. is allowed, shall weigh less than 4lb. 8 oz., then no Supertare shall be allowed.

That if the Tare weighs 4lb. S oz. or more, and less than 4lb. 12 oz. then to allow $\frac{1}{2}$ lb.

That if the Tare weighs 4lb. 12 oz. or more, and less than 5lb. 4 oz. then to allow 1lb.

That if the Tare weighs 5lb. 4 oz. or more, and less than 5lb. 12 oz. then to allow $1\frac{1}{2}$ lb. and so on for any greater Supertare.

That if the Tare of any other kind of silk, but Piedmont Organzine, that is to say, of any other kind of thrown silks, and also of raws in general, for which 8lb. is allowed, shall weigh 6lb. 12 oz. then no allowance of Supertares to be made.

That if the Tare weighs more than 6lb. 12 oz. and less than 7lb. then to allow $\frac{1}{2}$ lb.

That if the Tare weighs more than 7lb. and less than 7lb. 8 oz. then to allow 1lb.

That if the Tare weighs more than 7lb. 8 oz. and less than 8lb. then to allow $1\frac{1}{2}$ lb.

That if the Tare weighs more than Slb. and less than Slb. 8 oz. then to allow 2lb. and so on for any greater Supertare.

And that a proportionable Allowance of Supertare, on the above principle, be made, according to the greater or less weight of each Bale.

That on all French raws, in regular packages, not exceeding 179lb. Gross weight, 1lb. for strings (if any) be allowed; and on all above 179lb. Gross weight, 2lb.

That on French raws, coming in irregular packages, such as cases, mats, &c., the Tare and strings be settled at the time of purchase.

That all thrown and raw silks in the Bale be weighed with as many ropes as Pounds Tare allowed, except Bologna, Venetian, Modena, and Rimini thrown silks, which are to be weighed without ropes.

That the usual allowance of 8 Ounces Draft be continued on every Bale or Ballot, when weighed.

That all claims for Supertare, damage, mixture, &c. are to be made by the Commercial buyers within one month from the day of delivery; after which time no on Silks. claims will be allowed.

That the buyer be requested to weigh the silk on delivery; or in default, the weight per bill of parcels shall be acknowledged right, and no future claim of deficiency shall be allowed.

ALLOWANCES BY THE EAST INDIA COMPANY.

The Allowances made on weighable goods, sold at the Company's warehouses Allowances in London, are chiefly Draft and Supertare.

by the East India Com-

The Draft is 1lb. on every package, or quantity of upwards of 28lb.; besides pany. which a two-Ounce weight is placed with the other weights to give the scale a turn in favour of the buyer. If, in weighing, the beam is even, that is, if the scale containing the goods does not preponderate, 1lb. is struck from the weight: this Pound is also allowed by the Customs and Excise; but not the two-Ounce weight, except by the Excise, and that on tea only.

In taring goods, that is, in weighing the packages, the scale in which the weights are placed, is allowed to preponderate.

In making an average Tare, if the mean of the packages tared should prove a fraction, the next whole number above it is taken. Thus, if the average or mean be $28\frac{1}{4}$ lb., the Allowance is 29lb. This is allowed on all goods by the Customs and Excise, as well as by the Company.

On all goods (tea excepted) 11b. is allowed by the Company, but not by the Customs or Excise, on packages that tare 28lb. or upwards; and if the Tare is taken on an average, and there is a fraction, it is increased to a Pound, as perexample, viz.

Actual average Tare	2831b.
Fraction wanting	1/4
	29
Supertare	1
Tare allowed	30lb.

On Quarter Chests of Tea.-If, on averaging those tared, they turn out even Pounds, no further Allowance is made, unless the Chest weigh gross 84lb. or upwards; in which case, 11b. for Supertare is allowed on each package; but if there be a fraction, the fraction wanting only is allowed. Thus if the average Tare be 22lb. the Allowance is 23lb.; and it is the same if the average Tare be $22\frac{3}{4}$ lb.

Allowances pany.

On Half Chests of Tea.-If, on averaging those tared, they turn out even by the East Pounds, 1lb. is allowed for Supertare on each package; and if there be a fraction, it is reekoned a Pound as before. Thus if the average Tare be 36lb. the Allowance is 37lb.; and if $36\frac{1}{4}$ lb. the Allowance is 38lb.

> On Whole Chests of Tea.-If, on averaging those tared, they turn out even Pounds, 2lb. are allowed on each package for Supertare; but if there be a fraction, 1lb. only and the fraction wanting are allowed. Thus if the average Tare be 66lb, the Allowance is 68lb.; and it is the same if the average Tare be $66\frac{8}{4}$ lb.

> Note. The foregoing Allowances on tea are also made by the Excise; but the Customs allow only the Pound for a fraction, as before stated.

> On Silks.—Bengal and China raw silks are weighed in new Hessen Bags, in the following manner:

> The large Bengal Bag, containing about 300lb., is tared upon the average at 6lb.; and 2lb. more are allowed for Supertare.

> The small Bengal Bag, containing about 150lb., is tared on the average at 3lb., and 1lb. more is allowed for Supertare.

> The China Silk Bag, containing about 100lb., is tared on the average at 2lb.; and 1lb. more is allowed for Supertare.

> Thus the Allowance on the large Bengal Bag is 8lb.; on the small, 4lb.; and on the China Bag, 3lb.

> The two-Ounce weight is invariably put into the scale; and the 1lb. Draft is also allowed; but this Pound Draft not being allowed by the Customs, is charged with duty to the buyers by the Company.

Exchanges.

For the exchanges of London see Vol. II. page 19.

Usances.

The usance for bills drawn from Holland, Germany, and France, is 1 month; from Spain and Portugal, 2 months; and from Italy, 3 months, all after date. The usances with other places will be found under their proper heads respectively.

Days of Grace.

Three days grace are allowed on all bills payable at usance, or after date, or at so many days sight; but if the third day should fall on a Sunday, payment must be made on the preceding Saturday. Bills at sight, or on demand, must be paid on the day they are presented. For the laws and customs relating to bills of exchange, see Vol. II. page 3.

BANK OF ENGLAND.

The Bank of England was established in the year 1694 by a company, who Bank of advanced a loan of £1,200,000 to Government, at 8 per cent. per annum, for England which they obtained a charter. Various loans have been since advanced by the Company at a lower interest, and sums have been subscribed at different periods for renewals of the charter, amounting (in the year 1820) to £14,686,800. This is called the Permanent Debt, for which various interests are paid by Government, making together 3 per cent. per annum.

The amount of the capital bank stock was increased by a bonus of 25 per cent. in 1816, which makes its present amount £14,553,000, on which dividends are paid of 10 per cent. per annum from the above interest, and the profits of the institution. This capital is transferable like Government stock; and its value fluctuates from political causes, as well as from the supposed success of the Company.

The profits of the bank chiefly arise from discounting bills, keeping cash for others, issuing notes, dealing in bullion, and making temporary advances to the State. It also acts as banker and agent to Government, in whatever relates to the public funds, for which it receives proper remuneration.

The manner of keeping cash at the bank, and the terms for discounting bills, are the same as with a private banker, except that no cash account is begun here with less than £500, nor any discount account opened without the approbation of the Court of Directors. No bill drawn in London of less than £100, or having more than 65 days to run, or 70 days for legal notice, is cashed, but country bills as low as £30 are discounted; each bill, however, must be made payable at a London banking house, and have besides such names on it as are approved by a committee, who allow or reject the bill without assigning any cause; nor is such a refusal to be considered as discreditable to the house or person so refused.

The bank issues no paper without an equivalent, either in cash, bullion, approved bills, or government securities; except for the expenses of the establishment. Its notes are made payable to bearer on demand, and were accordingly paid at sight, until the year 1797, when, on account of the state of public affairs, cash payments were suspended by order of the Privy Council. A resolution was immediately entered into, by the principal merchants and bankers of London, to receive bank notes as cash in all payments. This resolution, together with the favourable report of a committee appointed to inquire into the affairs of the Company, fully upheld the credit of its paper; and the

Bank of England.

restriction from paying in specie, except in certain cases, has been since renewed at different periods by several Acts of Parliament.

In 1819 a law was enacted directing bank notes to be paid, first in Gold Ingots, not weighing less than 60 Ounces each, and at the end of three years in gold coin. The following are the prices of the bullion, and the periods of payment.

From February 1, 1820, to October 1, 1820, at £4. 1s. 0d. per oz. standard,

- " October 1, 1820, to May .. 1, 1821, at £3. 19s. 6d. "
- "May.... 1, 1821, to May... 1, 1823, at £3. 17s. $10\frac{1}{2}$ d." at which time cash payments are to commence. The bank, however, has the option to begin to pay on May 21, 1822; but May 1, 1823, is the definitive period fixed for the resumption of cash payments.

This Corporation is not permitted by its charter to deal in any kind of merchandize, except gold and silver bullion and foreign coins; but it enjoys an exclusive privilege of banking and issuing notes; for no other body politic or corporate, nor any firm of more than six partners, can transact the same kind of business in England.

The business of the bank is divided into two departments; the one under the Chief Cashier, and the other under the General Accountant. The Chief Cashier is the Banker, who transacts all the receipts and payments of money, and issues the bank notes. The General Accountant posts these notes as they are issued, and as they are paid off by the Chief Cashier; and he also keeps the accounts of the Public Funds, and transacts other concerns relating to the National Debt.*

The chief management of the bank is under 24 Directors, with a Governor, and Deputy Governor, who are all annually chosen by the Proprietors. Four general courts are held every year, and others may be convened at the request of nine or more Proprietors. The purpose of these meetings is to make or revise laws, to determine questions relating to the institution, and to elect officers.

The qualification of a Governor is to be possessed of £4000 capital bank stock; of a Deputy Governor, £3000; of a Director, £2000; and of a Proprietor or Elector, £500; and these sums must have been possessed for 6 months previous to the election, unless they come by bequest or inheritance.

^{*} A statement of the average amount of Bank of England Notes in circulation for the last 30 years, divided into three equal periods, viz.

From 1790 to 1800	114 Millions	8½ Mil. in 1797	14 Mil. in 1795
—— 1800 — 1810	$16\frac{7}{4}$	$14\frac{1}{2}$ — 1800	193 1809
1810 — 1820	251	$20\frac{3}{5}$ ————————————————————————————————————	31 1817

The above statement is abridged from official documents submitted to Parliament.

There are in London about 70 banking houses; and in the other parts of Private England nearly 600, which are called Country Banks. The principal business of London bankers is to keep cash for others, but they do not issue their own notes. Their profits arise from laying out part of the money lodged in their hands in good and beneficial securities, such as the Stocks, or other Government paper; but chiefly from discounting bills, by which the most essential support is rendered to trade and commerce. Bankers besides afford great assistance to merchants, in undertaking the management of their bills, and in executing other payments and receipts of money, which they generally perform without any charge, and with the greatest exactness.

Country bankers, like those of London, keep cash for others, and discount bills; but they differ from them in many respects: some pay an interest for money lodged in their hands, on condition of receiving a certain notice before payment is required; and some keep a mutual interest account, and charge commission on their payments.

Many country bankers likewise issue their own notes; that is, in discounting bills, or making advances upon other securities, they give, instead of cash, their own promissory notes, payable to bearer on demand; which notes, having a local currency, so far answer the purposes of coin or any other circulating medium; and when they are brought back for payment, they must be discharged either in cash or Bank of England notes. Most of them are also payable at some London banking house, where the country banker keeps an account, in the same manner as any other customer. Country bank notes must be on stamps, and are not allowed to circulate for more than three years.*

STOCKS OR PUBLIC FUNDS.

Stocks or Public Funds are the loans advanced to Government, for which Stocks or interest is regularly paid, from revenues set apart for the purpose. This mode Funds. of raising supplies by levying taxes for the payment of interest is called the Funding System, and the loans thus raised constitute the National Debt. The debts of Government differ from other contracts in this, that the public creditor can claim only his interest; he may, however, sell his stock-that is, he may transfer his claim, and thus obtain his capital, more or less, according to the price of stock, which fluctuates from a variety of causes.

^{*} From the return of stamps, it appears that the average amount of country bank notes in circulation for 10 years, ending in 1819, was about 20 millions; the lowest amount being 15 millions in 1816, and the highest 23 millions nearly in 1814.

Stocks or Public Funds. The different funds or stocks are variously denominated, according to the terms on which they were established or altered. Thus, some are called the 3 per cents., some the 4 per cents., &c.; and the manner of buying stock is to give a specific sum for a nominal hundred. If, for instance, the price of the 3 per cents, be £60, this sum is paid for £100 stock, which yields a dividend of £3 a year, that is 5 per cent. per annum. When stocks are low, the interest is high, and vice versâ. In some funds there is a higher interest than in others, owing chiefly to the preference given to that stock which is the most marketable, or the least likely to be redeemed; for Government has the option to pay off or redeem certain loans, when an advantage may be made by such redemption.

New loans are paid by instalments of 10 or 15 per cent. at stated periods, and they generally comprehend different kinds of stock, which together are called *Omnium*. If these be disposed of separately, before all the instalments are paid, the different articles are called *Scrip*, an abbreviation for *Subscription*.

In raising loans, a *Douceur* is sometimes given by Government of an annuity for a limited time; such are called *Terminable Annuities*, and *Irredeemable*; but the regular stocks on which the common interest is paid, are called *Perpetual Annuities*, and also *Redeemable*.

Loans are called a Funded Debt, when taxes are appropriated for paying the interest; but sums raised for which no such provision is yet made, are called the Unfunded Debt. Of the latter description are Exchequer, Navy, Victualling, and Ordnance Bills, which are issued by these different offices, and bear an interest until paid off. The interest is from 2d. to $3\frac{1}{2}$ d. per day for every £100.

Sinking Fund.

A plan has been adopted for paying off or reducing the National Debt, by means of the Sinking Fund, which is a portion of the revenue set apart for this purpose, and operating on the principle of compound interest. In 1786 it was raised to a million annually, and in 1792 to £1,200,000. A grant was likewise added of 1 per cent. per annum on every new loan that has been since raised. Some impediments, however, have occurred in the progress of the plan, but still it is in useful operation. A sum of nearly 400 Millions has been reduced.

The Sinking Fund is under the management of certain Commissioners, who constantly apply it in buying up or redeeming stock; and the interest accruing on such redeemed stock goes immediately to the increase of the fund, together with all Terminable Annuities as they become extinct.*

^{*} The amount of the National Debt in 1820 was, nominally, about 800 millions; and the interest of the same, including that on the Sinking Fund, was 47 millions nearly.

LUBEC (in Germany).

Accounts are kept here in Marks of 16 Schillings Lubs current, each Schil- Monics of Account. ling being divided into 12 Pfenings.

The Rixdollar is 3 Marks, or 48 Schillings Lubs; and all the other monies

of account are the same as in Hamburgh.

The gold coins of Lubec are the Portugalese, and its half, worth 10 and 5 Coins. Ducats; the Ducat, worth 7 Marks 6 Schillings, with double, halves, and quarters in proportion. The silver coins are, the specie Rixdollar, at 3 Marks 11 Schillings current, more or less; and the currency of the city, consisting of current Rixdollars at 3 Marks; Pieces of 1 and 2 Marks, of 1, 2, 4, and 8 Schillings; Sechslings and Dreylings, at 6 and 3 Pfenings Lubs. This currency has been coined since 1726; and the current Rixdollar since 1752. The foreign coins that circulate here are very numerous, and vary in their value according to the market prices of the precious metals.

67 Ducats are to weigh a Cologne Mark of gold, 23 Carats 6 Grains fine; 8 Rate of specie Rixdollars are to weigh a Cologne Mark of silver, 14 Loths 4 Grains fine; Coinage. and the Mark of fine silver is coined into 34 Marks of Lubec currency.

The Rixdollar current may be valued at 429 Asen, or 318 English Grains of fine silver; as to the Rixdollar valued in gold, the price of the Ducat varying with the price of gold, it is sometimes worth more and sometimes less than 29 Asen, or $21\frac{1}{2}$ Grains of fine gold; except, however, when the Danish current Ducat is reckoned at 2 Rixdollars, according to which rate the Rixdollar may be always valued at 28° Asen, or 21 Grains of fine gold.

The par between Hamburgh and Lubec is 123, Rixdollars Lubs current for Value of 100 Rixdollars Hamburgh banco, which is commonly reckoned the par between Hamburgh banco and currency; and thus the currencies of both cities are nearly of equal value; this gives 16 Marks 2 Schillings Lubec currency for the value of the Pound sterling; and hence the Lubec Rixdollar current = 3s. 9d. sterling nearly.

The Lubec Rixdollar specie is worth 3 Marks 12 Schillings 5 Pfenings current, or about 4s. 2d. sterling; and if a Danish current Ducat be reckoned at 6 Marks Lubs, at the same rate a full weight Dutch Ducat is worth 7 Marks 8 Schillings, and a Frederick, 13 Marks 4 Schillings.

242 LUBEC.

Gold and Silver Weight. Gold and silver are weighed by the Cologne Mark, as in Hamburgh.

The Mark of wrought silver must be 12 Loths 3 Grains fine.

The Mark of fine silver is worth 33 Marks current, more or less.

Commercial Weight.

The Pound, commercial weight, is divided into 2 Marks, 16 Ounces, 32 Loths, 128 Quentins, or 512 Pfenings, and equals $7479\frac{1}{2}$ English Grains. Hence 100lb. of Lubec = 106,85lb. avoirdupois, or 48,46 Kilogrammes.*

The Centner contains 8 Lisponds, or 112lb.

The Shipfund is $2\frac{1}{2}$ Centners, 20 Lisponds, or 280lb.; but the Shipfund, waggoner's weight, is 20 Lisponds of 16lb., or 320lb.; and sometimes 23 Lisponds of 14lb., or 322lb.

A Shipfund of feathers weighs 20 Lisponds of 16lb. the sacks included.

A Tonne of honey, or of butter, or of Luneburgh salt, great measure, weighs 20 common Lisponds, or 280lb.; a Tonne of butter, small measure, 224lb.

A Stone of flax is 20lb.; a Stone of wool or feathers, 10lb.

Dry Measures. The Last of corn is divided into 8 Dromts, 24 Tonnes or Barrels, 90 Scheffels, or 384 Fasser.

The standard Scheffel, with which wheat and rye are measured, must be $10\frac{7}{12}$ Inches deep, Lubec measure, and $16\frac{19}{12}$ in diameter. Its contents are, therefore, 2343 Lubec cubic Inches, answering to 2041 English cubic Inches. Hence the Scheffel, Lubec measure, is equal to 0,9490 of an English Bushel, or 0,3344 Hectolitres.

The Scheffel for oats is $11\frac{1}{8}$ Inches deep, and $17\frac{3}{4}$ Inches in diameter; it contains therefore 2752 Lubec cubic Inches, answering to 2395 English Inches; thus 20 Scheffels, oat measure, $=23\frac{1}{2}$ Scheffels, wheat measure; and 9 Scheffels, oat measure, =10 English Bushels nearly.

Liquid Measures. The Fuder contains 6 Ahms, 120 Viertels, 240 Stubgen, 480 Kannes, or 960 Quartiers, and equals 229,5 English Gallons, or 868,2 Litres.

Various statements are given by different authors as to the contents of the commercial Pound of Lubee. Kruse makes it answer to 7460 English Grains, and Nelkenbrecker gives it 6 Grains less, whereas it appears to be nearly 20 Grains more as above stated. This result has been lately determined at the London Mint, from attested standards transmitted to Lord Castlercagh, by William Lewis Behnoke, Esq., his Majesty's Consul at Lubec.

Spirits, &c. are likewise sold by the Oxhoft, Ohm, and Anker. The Oxhoft Liquid contains 1½ Ohm, 6 Ankers, 30 Viertels, or 240 Quartiers, and answers to 65,93 English Gallons, or 249,56 Litres.

A Pipe of oil is reckoned at 820lb. of Lubec, net weight, which equal 876,17lb. avolrdupois, or 397 Kilogrammes.

The Ell is generally reckoned at 2 Lubec Feet, or 24 Inches, and contains Long Measure. 22,692 English Inches, or 0,57614 Metres.

Lubec exchanges with and gives to-

Exchanges.

Amsterdam, 117 Rixdollars current, more or less, for 100 Rixdollars.

Hamburgh, 123 Rixdollars current, for 100 Rixdollars banco; but Lubec mostly draws on Hamburgh in banco money, at three days date, receiving from $\frac{1}{8}$ to $\frac{1}{4}$ per cent. agio.

With other places Lubec seldom exchanges in a direct way; but bills on foreign countries are drawn in Hamburgh; and bills drawn from foreign countries on Lubec are made payable in Hamburgh banco; and the Lubec merchant is to direct the payment to be made there accordingly.

Usances are the same as at Hamburgh; and 10 days grace are allowed.

LUCCA (in Italy).

Accounts are kept in Lire of 20 Soldi or 240 Denari; also in Scudi d'oro, Monies of likewise called Scudi di cambio, of 20 Soldi, or 240 Denari di Scudo d'oro. Account. The Scudo d'oro is worth $7\frac{1}{2}$ Lire.

The Lira is also divided into 10 Bajocchi or Bolognini.

The Ducat, Ducatone, or Scudo Corrente, is worth 7 Lire, or 140 Soldi di Lira.

A Ducato della Seta is 7 Lire 18 Soldi 6 Denari.

The coins of Lucca are gold Pistoles, of 22 Lire; silver Scudi, of 7 Lire 10 Coins. Soldi, halves, thirds, and fifths, in proportion; Lire; Barboni, of 12 Soldi, halves and quarters in proportion; and copper Bolognini, Soldi, and Quattrini.

All the Florentine coins are current here; but they are 10 per cent. higher in value. Thus the Scudo d'oro of Florence is reckoned in Lucca at 81 Lire; and the Lira of Florence at 22 Soldi.

Coins. Reckoning according to the value of Florentine money, the Scudo d'oro of Lucca is worth 4s. 10¹/₄d. sterling in gold.

Weights. The Pound here is divided into 12 Ounces, and the Ounce into 24 Denari, or 576 Grains. This weight answers to 5213,5 English Grains, or 337,77 Grammes. There is another weight called Peso grosso, the Pound of which equals 11lb. of Leghorn = 8,234lb. avoirdupois.

Measures. Corn is measured by the Staja, which equals 0,6844 English Bushels, or 0,2411 Hectolitres.

Oil is sold by the Coppo, a measure of 26,37 English Gallons, or 998,13 Litres, reckoned at 24lb. Peso grosso generally, which answers to 197,6lb. avoirdupois.

The Canna, long measure, contains 4 Braccia; the Braccio for woollens is 0,604 Metres, or 23,8 English Inches; and for silk 0,579 Metres, or 22,8 English Inches.

Lucca exchanges with and gives to— Exchanges. 1 Scudo di Cambio, more or less, for 102 Bolognini. Bologna, 53 Bajocchi, for 1 Florin, Moneta lunga. Bolsano, Florence, 110 Scudi di Cambio, for 100 Scudi d'oro. Genoa... 1 Scudo, for 136 Soldi fuori banco. 6 Lire 6 Soldi, for 1 Pezza of 8 Reali. Leghorn, Lyons,.. 52 Scudi, for 100 Ecus of 3 Livres. Novi, .. 168 ditto,..... for 100 Scudi d'oro marche. Rome, .. 93 ditto, for 100 Scudi Moneta. Venice. 86 ditto, for 100 Ducati di banco.

Usance, &c. The usance, and all other regulations respecting bills of exchange, at Lucca, are the same as at Leghorn; and transactions of the kind are most commonly done through that place. Bills of exchange are to be paid in the coins of the city, or in Tuscan coins; and any other kind of money may be refused in payment.

Piombino, Porto-Ferrajo, and Sienna, have the same exchanges as Lucca.

LUNEBURG (in Germany).

Accounts are kept in Rixdollars of 24 Good Groschen, each being subdivided Monies of into 12 Pfenings.

Account.

The Rixdollar is also divided into 36 Mariengroschen, 32 Schwer Schillings, 48 common Schillings, 72 Matthiers, 96 Wittens, 288 Pfenings, or 768 Scherffen. The coins and money weights here are the same as at *Hanover*, which see.

The commercial weight is divided as in Hamburgh, but is something heavier, Weight, the Pound weighing 7540 English Grains. Thus 100lb. of Luneburg equal 107,71lb. avoirdupois, or 48,859 Kilogrammes.

Corn is measured by the Wispel, containing 20 Scheffels, 40 Hinten, or 160 Measures. Spints. The Scheffel answers to 1,767 English Bushel, or 0,6226 Hectolitres.

A Tonne or Cask of Luneburg salt weighs a Shipfund, or 280lb., and contains 6 Himtens, or $5\frac{1}{3}$ English Bushels. A Cask of honey weighs 300lb., and holds $24\frac{1}{4}$ Stubgens, equal to about $26\frac{1}{2}$ English Gallons.

The Luneburg Foot measures 11,45 English Inches, or 0,2907 Metres; and the Ell is 2 such Feet.

For measures of other descriptions, see Hanover.

LYONS (in France).

The coins, and the new weights and measures of this city, will be found under Monies and the article France; but as several of the old measures are still in use, and are Coins. constantly referred to, some account of them is necessary.

There are three sorts of old weights here, the *Poids de Marc*, used for Old weighing precious metals; the *Poids de Soie*, for weighing silk; and the *Poids* Weights. de Ville or Poids de Table, for weighing every other kind of goods.

The Pound Poids de Marc, or old French Pound, is 16 Ounces, 15 of which compose the Pound Poids de Soie, and 14 the Pound Poids de Ville. It should be observed, that each of these Pounds is divided into 16 Ounces.

100lb. Poids de Marc = 48,98 Kilogrammes, or 108lb. avoirdupois.

100lb. Poids de Soie = 45,89 Kilogrammes, or 101,25lb. avoirdupois.

100lb. Poids de Ville = 42,85 Kilogrammes, or 94,5lb. avoirdupois.

Old Measures. The corn measure, called Asnée, contains 6 Bichets, 24 Coupes, or 96 Picotins; and equals 1,917 Hectolitre, or 5,44 English Bushels.

The wine measure, also called Asnée, contains 88 Pots, and equals 82,54 Litres, or 21,8 English wine Gallons.

Metres. English Inches.

The Foot of Lyons equals 0.3425 = 13.48.

The Toise of $7\frac{1}{2}$ Feet 2,5688 = 101,13.

The Bicherée, in land measure, equals 12,934 Ares, or 3 Acres 31 Perches English; and the Hommé de Vignes is one-third of the Bicherée.

Exchanges, &c.

For the exchanges of Lyons see France, Vol. II. page 49.

Bills of exchange were formerly settled at the great fairs which were held at Lyons quarterly; but this practice has been discontinued, and bills are now subject to the regulations of the *Code de Commerce*, as in Paris, for which see *France*, page 143.

MADEIRA (in the Atlantic Ocean).

Monies of Account.

Accounts are kept here, as in Portugal, in Rees and Milrees, which are imaginary coins. 1000 Rees make a Milree, generally valued at 5s. 6d. sterling.

Coins.

The coins current on the island are

Spanish Dollars, which pass for 1000 Rees = 10 Bits.

with halves and quarters in proportion.

The copper coins are Pieces of 20, 10, and 5 Rees.

Weights.

The same weights are used for gold and silver, and for all commercial purposes. The Pound contains 7076½ English Grains.* Thus 100lb. of Madeira equal 101,09lb. avoirdupois, or 45,85 Kilogrammes. The divisions and multiples of the commercial weight are the same as in Portugal.

^{*} The above is the weight of an attested standard of the Madeira Pound, transmitted by Henry Veitch, Esq. British Agent and Consul General at Madeira, and lately determined at the London Mint. It should be observed that this Pound is about 6 English Grains (or nearly 1 per Mille) lighter than the Arratel of Portugal, though they are understood to be equal.

Corn is measured by the Alquiere, $2\frac{1}{2}$ of which are computed to equal the Measures. Winchester Bushel.

The liquid measures are the same as in Portugal. $23\frac{1}{2}$ Almudes are reckoned to equal a Pipe of 110 English Gallons, which makes the Almude of Madeira about $\frac{1}{12}$ more than the Almude of Lisbon.

For the long measures see Lisbon.

MADRAS, see East Indies.

MADRID, see Castile and Spain.

MAJORCA (in the Mediterranean).

In this Spanish island, accounts are kept in Pesos of 8 Reales, each Real being Monies of divided into 34 Maravedis of Plate.

Monies of Account.

Also in Libras of 20 Sueldos, or 240 Dineros.

The Peso and Libra are of the same value, each being worth 128 Quartos, or 512 Maravedis Vellon. Thus 4 Maravedis make 1 Quarto, and 16 Quartos, 1 Real of Plate.

For the other monies of account, and the coins of the Balearic Islands, see Spain.

There are two Pounds used here; that for the precious metals is the Castilian Weights. Mark, with its divisions.

The Pound, commercial weight, generally called the Rottolo, is divided into 12 Ounces, and contains 6174 English Grains. 26lb. make the Arroba, and 4 Arrobas the Quintal or Cantaro, which is equal to 91,73lb. avoirdupois, or 41,6 Kilogrammes. There is also the Cantaro Berberesco of 100 Rottolos. Most

The weights of the Balcarie Islands are variously given by different authors, but all agree in making the commercial Pound of Majorea heavier than that of Minorea, in the proportion of from 4 to 6 per cent. It appears, however, from the dispatches sent to Lord Castlercagh in 1818, by Lewis C. Hargrave, Esq., the British Consul for those islands, that the commercial Pound is uniform throughout his Consulate; and he has transmitted an attested standard of the same, which answers to 6174 English Grains, as above. Marien, who, as a Spanish author, should be considered a good authority on this subject, makes the Pound of Minorea answer to 6165 English Grains, and that of Majorea to 6483, being a difference of 5 per cent.

Weights. articles are weighed by the latter. The regular Carga of Majorca is 3 Quintals, or 312 Rottolos.

Measures.

Corn is sold by the Quartera. The half Quartera, which is the largest measure generally used, is divided into 3 Barcellas, or 18 Almuts, with halves and quarters. The Quartera equals 2 Winchester Bushels nearly, or 0,7047 Hectolitres.

The wine measure is the Quartin, which is divided into $6\frac{1}{2}$ Corters, or 26 Quartas, and equals 7,168 English Gallons, or 27,131 French Litres.

The Quartin of brandy is divided into 4 Quartinillos, or 64 Llivras.

The Quartin or Cortan of oil weighs 9 Rottolos, and 12 Cortans compose an Odor.

The long measure, called Canna, is 1,713 Metre, or 67,5 English Inches.

MALAGA (in Spain).

Monies of Account.

Accounts are kept here in Reals of 34 Maravedis Vellon.

The Real Vellon is also divided into $8\frac{1}{2}$ Quartos, 17 Ochavos, 68 Blancas, 136 Cornados, or 340 Dineros.

The Peso or Dollar of Plate, the Doubloon, the Ducat, and other monies of account used here, will be found under the article *Castile*, and the coins under that of *Spain*.

For the weights of Malaga see Castile and Spain.

Dry Measure.

The Fanega is divided into 12 Selemines, 48 Quartillos, or 192 Raciones, and is computed at 1,66 English Bushel, or 0,5637 of a Hectolitre.

Liquid Measure. The Arroba or Cantara is divided into 8 Azumbres, or 32 Quartillos, and contains 4,1875 English wine Gallons, or 15,850 French Litres.*

The regular Pipe of Malaga wine contains 35 Arrobas, but is reckoned at only 34, and is sold by the Arroba. The Bota of wine of Pedro Ximenes contains $53\frac{1}{2}$ Arrobas.

^{*} The contents of the above measures of capacity have been lately determined in London from standards transmitted to the Foreign Office by W. Laird, Esq., his Majesty's Consulat Malaga. The weights which he has sent perfectly agree with those of Castile, and he states them to be uniform throughout Granada, as well as the measures of length and capacity.

The Bota of oil contains 43 Arrobas; and the Pipe about 34 Arrobas, or 860lb. Liquid avoirdupois. It is sold either by the Pipe, or by the Arroba.

In computing the freight of ships, the following quantities are reckoned for 1 Lastage. Last, viz. 4 Botas, or 5 regular Pipes of wine or oil; 20 Chests of lemons or oranges; 50 Baskets of raisins; 22 Barrels of almonds or raisins, each of the weight of 8 Arrobas; 32 ditto, of 6 Arrobas; 44 ditto, of 4 Arrobas; 88 ditto, of 2 Arrobas.

A Cargo of raisins contains 7 Arrobas; and a Basket half a Cargo.

For the Exchanges of Malaga see Spain, Vol. II. page 88.

Exchanges.

MALTA (in the Mediterranean).

Accounts are kept in this Island in Scudi of 12 Tari, each Taro being divided Monies of into 20 Grani. The Taro is likewise divided into 2 Carlini, or 120 Piccioli.

The Pezza, or Dollar of exchange, contains $2\frac{1}{2}$ Scudi, 30 Tari, 60 Carlini, 600 Grani, or 3600 Piccioli.

The coins in circulation are chiefly Spanish Dollars and Doubloons, and Coins. Sicilian Dollars and Ounces. They are valued each at a certain rate, as follows, on which a variable agio is charged.

The Spanish Dollar 30 Tari 10 Grani.

Spanish Doubloon..... 38 Scudi 9 Tari.

Sicilian Dollar 30 Tari.

Sicilian Ounce 6 Scudi 3 Tari.

The coins of the Order of Malta, which are now nearly out of circulation, are the double, single, and half Louis d'or, coined by the Grand Master, worth 20, 10, and 5 Scudi. In silver, the Dollar, and half Dollar, current at 30 and 15 Tari; the Scudo at 12 Tari; and the half Scudo at 6 Tari. The copper coins are pieces of 4, 2, and 1 Tari. These latter coins are greatly over-rated, which formerly led to a distinction between silver and copper money, making the former to the latter as 3 to 2.

The fineness both of gold and silver is expressed in Carats; but the gold is Expression divided into 24 Carats, and the silver into 12. The Carat of each is divided of Fineness. into 32 Grains.

кk

VOL. I.

Rate of Coinage.

The double Louis d'or is to weigh $\frac{3}{16}$ of an Ounce of Malta, or $260\frac{1}{4}$ English Grains; and the gold, according to the latest regulations, is to be $20\frac{1}{2}$ Carats tine. The Ounce, or Piece of 30 Tari, is to weigh $1\frac{1}{8}$ Ounce of Malta, or $458\frac{1}{4}$ English Grains, and the silver is to be 10 Carats (or $\frac{1}{12}$) fine. The Scudi and inferior silver coins are at most 9 Carats fine.

It does not appear that the forementioned fineness of the Maltese coins was fixed till the year 1782, and therefore a difference is found in the standard of those coined before that period; the old Louis d'ors of the island, in particular, being only from $20\frac{1}{16}$ to $20\frac{3}{6}$ Carats fine.

The single Louis d'or is worth 19s. 8d. sterling; the Piece of 30 Tari, or $2\frac{1}{2}$ Scudi, is worth $53\frac{1}{3}$ d. Thus the Scudo, current money, is worth $21\frac{1}{3}$ d sterling.

Gold and Silver Weight. Gold and silver are weighed by the Libbra or Pound of 12 Ounces; the Ounce is divided into 16 parts, or into 32 Trapesi; and the Trapeso into 18 Grani. This Pound weighs 4886 English Grains = 316,617 Grammes.

Commercial Weight.

The Pound or Rottolo, commercial weight, is divided into 30 Ounces; and equals 12216 English Grains. Hence 100 Rottoli (the Cantar) = 174,5lb. avoirdupois, or 79,14 Kilogrammes. Merchants mostly reckon the Cantar at 175lb. avoirdupois.

Measures.

The Salma of corn, stricken measure, is equal to 8,221 English Bushels, or 2,896 Hectolitres. Heaped measure is reckoned 16 per cent. more.

The Caffiso, a measure for oil, contains $5\frac{1}{2}$ English Gallons, or 20,818 Litres. The Barrel is double the Caffiso.

The Foot of Malta is 11½ English Inches, or 0,2836 Metres.

The Canna, long measure, is divided into 8 Palmi, and equals 81,9 English Inches, or 2,079 Metres. Merchants usually convert Malta measure into English, in the proportion of $3\frac{1}{2}$ Palmi to 1 Yard; or $2\frac{a}{7}$ Yards to 1 Canna.

The Sicilian weights and measures are likewise used here, for which see Sicily.

Exchanges.

Marseilles, 5 Tari 12 Grani, more or less, for	1 Franc.	Exchanges.
Naples, $25\frac{1}{2}$ Tari, for	1 Ducato.	
Sicily, $6\frac{1}{4}$ Scudi, for	1 Ounce.	
Trieste, $14\frac{1}{2}$ Tari, for	1 Florin.	
Turkey, 1 Scudo, for 1	104 Paras.	

Bills on London are usually drawn at 30 and 60 days sight; on Turkey, 31 Usance. days sight; on Sicily, 21 days sight; and on all other places at 30 days sight.

MANTUA (in Italy).

Accounts are kept here in Lire of 20 Soldi, the Soldo being divided into Monies of 12 Denari. Also in Italian Livres of 100 Centesimi. 20723 Lire Italiane equal Account. 81000 Lire of Mantua, making the latter worth $2\frac{1}{2}$ d. sterling very nearly.

A Scudo of account is 6 Lire, or 120 Soldi.

The coins of Mantua are the Silver Ducatone, of 25 Lire 7 Soldi; the Scndo Coins. Bianco, of 19 Lire 7 Soldi; the Tallaro, of 14 Lire 6 Soldi; and pieces of 1, 2, and 3 Lire, and of 5 and 10 Soldi.

The coins of Milan are all current here, but they pass for three times the value in Lire and Soldi of Mantua that they bear in Lire and Soldi of Milan. Austrian, Spanish, French, and Venetian coins pass at a nominal rate, with a fluctuating agio or discount.

The weight for gold and silver is the same as at Milan. The commercial Pound Weights & contains 4871 English Grains. Thus 100lb. of Mantua equal 69,58lb. avoirdupois, or 31,55 Kilogrammes.

The Stajo of corn weighs 80lb. of Mantua, and contains 0,998 of an English Bushel, or 0,3516 of a Hectolitre.

The Moggio of oil weighs 320lb. of Mantua, and contains 29,45 English Gallons, or 111,48 Litres.

The Braccio is 25 English Inches, or 0,6347 of a French Metre.

MARANHAM, see Brazil.

MARBURGH, see Cassell!

MARSEILLES (in France).

Monies. Weights. &c. The monies and coins of Marseilles are chiefly those of the rest of France. The decimal system of weights and measures, and also the Système Usuel, are established by law here as at Paris; but in the ordinary transactions of business the ancient system is very generally retained. Thus in mercantile operations of gold and silver, the Poids de Marc is still used; and in weighing common articles the Poids de Table.

The Pound, Poids de Table, is divided into 16 Ounces, 128 Gros, or 9216 Grains, and answers to 6296 English Grains; and hence 100lb. Poids de Table = 89,94lb. avoirdupois, or 40,795 Kilogrammes.

Measures, &c.

The Charge, corn measure, is divided into 8 Panaux, the Panal into 4 Civadiers, and the Civadier into 2 Picotins. The Charge contains 1,6 Hecto-litre, or $4\frac{1}{2}$ English Bushels nearly.

Wine is measured by the Millerolle, which is divided into 4 Escandaux, 60 Pots, or 240 Quarts, and equals 64,33 Litres, or 16,99 English Gallons.

The Canne, long measure, is divided into 8 Pans, or 64 Menus, and equals 2,0126 Metres, or 79,238 English Inches.

The Quarterée, land measure, contains 20,509 French Ares, or 2 Roods 1 Perch English.*

For the exchanges of Marseilles see France, Vol. I. page 143; also Vol. II. page 49.

MASSUAH, see Abyssinia.

MAYENCE, see Francfort on the Maine.

MEMEL, see Konigsberg.

MESSINA, see Sicily.

^{*} The foregoing statements are in substance those lately transmitted to Lord Castlercagh (with metrical standards), by A. Turnbull, Esq., the British Consul at Marseilles, and they have been verified by M. Ferrier, the proper official authority of that city.

It is deemed necessary here to mention these particulars, as authors differ very considerably respecting the contents of the *Poids de Table*. Nelkenbrecker makes it about 18½ per cent. lighter than the *Poids de Mare*; Kruse, 21 per cent.; but according to the proportions given in the above article, it is only 16½ per cent. lighter; and this statement is further verified by Tables published in 1803, by M. Ferogio, a Member of the Commission of Weights and Measures.

MEXICO (in North America).

Accounts are kept here, and in all other parts of Spanish America, in Pesos Monies of or Dollars of 8 Reals, the Real being divided into halves and quarters. Real is occasionally divided into 16 Parts; and also into 34 Maravedis of Mexican Plate.

The Gold coins are Doubloons of 8 Escudos d'oro, worth 16 Pesos, (with a Coins. premium of about 8 per cent.); with halves, quarters, &c. in proportion. Silver coins are Pesos Mexicanos or Dollars, with halves and quarters. The quarters, in Spain, are called Pecetas Mexicanas. There are also eighths or Reals, which in Spain are valued at 211 Quartos: also half Reals.

To express the fineness of gold, the Castellano, or other weight, is divided into Fineness of 24 Quilates or Carats; the Quilate into 4 Grains; and the Grain into 8 Parts.

The fineness of silver is expressed in Dineros; the Mark or other weight being divided into 12 Dineros, and each Dinero into 24 Grains.

By the Mint regulations of 1772, the following pieces were to be coined from Rate of a Castilian Mark of gold, $21\frac{1}{2}$ Carats fine; viz. $8\frac{1}{2}$ Doubloons of 8 Escudos, 17 Pieces of 4 Escudos, 34 Pistoles, or 68 Escudos.

The following were to be coined from a Mark of silver, $10\frac{3}{4}$ Dineros fine; viz. $8\frac{1}{2}$ Pesos Duros, or 17 Half Dollars; and from a Mark of silver, $9\frac{3}{4}$ Dineros fine, 34 Pecetas, or 68 Reals of Mexican Plate.

The Doubloon, by these regulations, should contain 374 English Grains of pure gold, and be therefore worth £3. 6s. 2d. sterling. The Dollar should contain 374 Grains of pure silver; and its value is therefore 4s. $4\frac{1}{4}$ d. sterling nearly. Variations, however, have since been made in a part of this monetary system, which will be explained under the article Spain.

Of the silver taken from the new Spanish mines, and brought to the mint at Mint. Mexico to be coined, one-fifth formerly belonged to the King of Spain. About 2 Millions of Marks are annually brought to this city, 700,000 of which are struck into Dollars. The owners of such silver pay the expenses of the mint, and also a seignorage to the King of 1 Real per Mark. Though every Spanish subject is at liberty to have his silver coined on those terms, yet merchants are almost the only persons who avail themselves of this privilege. They buy up all

Mint.

the silver they can procure, and deduct from the price 2 Reals per Mark, one for seignorage, and the other for the expenses of the mint.*

Weights,

The weights and measures of Mexico are those of Spain, which see.

MILAN (in Italy).

Monies of Account.

Accounts were formerly kept here in Lire of 20 Soldi, or 240 Denari; but by a decree of 1806, they are now kept in Lire Italiane of 100 Centesimi: 20723 Italian Lire equal 27000 Lire Correnti. Thus, reckoning the Italian Livre or French Franc at $9\frac{1}{2}d$. in gold, the Lira of Milan equals $7\frac{1}{2}d$. sterling nearly.

The Scudo di Cambio or Imperiale is reckoned at 5 Lire 17 Soldi, or 117 Soldi Imperiali; the Scudo Corrente, at 5 Lire 15 Soldi, or 115 Soldi Correnti.

The difference between the value of Imperial and Current money is determined by the Filippo, a coin that is invariably reckoned at 106 Soldi Imperiali, whilst its value in current money has been raised at different periods: in 1755 it was fixed at 7 Lire 10 Soldi, or 150 Soldi Correnti. According to that valuation, 106 Lire Imperiali are equivalent to 150 Lire Correnti, and 1219 Scudi Imperiali to 1725 Scudi Correnti.

Coins.

The Gold coins are, Doppie or Pistoles—those coined since 1786 pass for 25 Lire 3 Soldi Correnti; Souverains, at 45 Lire; and Sequins, at 15 Lire 4 Soldi.

The proportion of silver to gold coined at all these mints was, on an average of several years, stated to be as 30 to 1; but the proportion of silver to gold produced from all the American mines was estimated as 62 to 1; and from the mines of all countries as 52 to 1.

M. Brongniart computes the value of gold and silver brought annually into eirculation from all parts of the world, to be worth nearly 46 millions of Dollars; of which 36 are from Spanish America, $4\frac{1}{2}$ from Portuguese America, and $5\frac{1}{2}$ from the Old World; making the annual increase in all nearly 10 million Pounds sterling. (Traité Elementaire de Minéralogie, Paris, 1807.)

^{*} The above account of the Mint at Mexico was published in 1781 by Ricard, by which it appears that the amount of silver annually coined there at that period was about 6 millions of Dollars; but in 1790 it was 17 millions, according to Helms; and, in 1804, above 20 millions, according to Humboldt, Estala, and other authorities. From statements laid before the Bullion Committee of the House of Commons, in 1810, by John Allen, Esq., it appears that the annual average of both gold and silver, coined in the different mints of Spanish America for some time previously, was nearly as follows:—Mexico, 24 millions of Dollars; Lima, 6 millions; Potosi, $4\frac{1}{2}$ millions; Santa Fé and Santiago, each $1\frac{1}{2}$ million; and Popayan and Guatimala, nearly 1 million; making, in all, about 8 millions sterling.

MILAN. 255

The Silver coins are, Ducatoons, valued at 8 Lire 12 Soldi; Filippi, at 7 Lire Coins. 10 Soldi; but these are now nearly out of circulation: there is still the Scudo of 6 Lire, with halves, &c. in proportion; also Lire, and halves.

When the Duchy of Milan took the name of the Cisalpine Republic, it New Coincoined money under that title, consisting of silver Scudi, of the same weight and fineness as those above stated.

In 1804, the government of the Italian Republic (afterwards called the Kingdom of Italy) coined gold pieces of the value of 31 Lire, weighing the 125th part of a Pound, and silver coins of the value of 5 and 2 Lire, 1, $\frac{1}{2}$, and $\frac{1}{4}$ Lira; the Lira weighing 4 Denari, or \(\frac{1}{6}\) of an Ounce, and the other pieces in proportion.

The coins struck since that period are chiefly silver, according to the regulations of the Paris mint; the Lira Italiana (the monetary unit) being equal to the French Franc, with its divisions and multiples in proportion.

Several kinds of foreign coins pass here at rates which are generally printed Foreign Coins. and circulated. The French gold coins, however, pass as in France.

The fineness of gold is expressed by 24 Carats, divided into 24 parts; and Fineness & the fineness of silver, by 12 Denari, each of 24 Grani.

Weight of Gold and

Gold and silver are weighed by the Mark, which is divided into 8 Ounces, 192 De-Silver. nari, or 4608 Grani, and equals 3627 English Grains, or 235,033 French Grammes.

The commercial Pound, or Libbra, Peso Sottile, is divided into 12 Oncie, Commercial 288 Denari, or 6912 Grani, and equals 5044 English Grains. Thus 100lb. of Measures, Milan = 72,06lb. avoirdupois, or 32,68 Kilogrammes.

Old System

There is another Libbra, of 28 Ounces, called Peso Grosso, 3lb. of which equal 7lb. of the former. Hence 100lb. Peso Grosso equal 168,2lb. avoirdupois, or 76,25 Kilogrammes.

The Moggio is divided into 8 Staja, 32 Quartari, 128 Metà, or 512 Quartini, and contains 41,5 English Bushels, or 14,624 Hectolitres.

The Brenta is divided into 3 Staja, 6 Mine, 12 Quartari, 48 Pinte, or 3S4 Boccali, and contains 18,86 English Gallons, or 71,38 Litres.

The Rubbio of oil weighs 25lb. of 32 Ounces, Milan weight, or $47\frac{1}{2}$ lb. avoirdupois nearly.

The Braccio is divided into 12 Once, 144 Punti, or 1728 Atomi, and answers to 0,5949 of a French Metre, or 23,42 English Inches.

MILAN.

256

New System of Weights & Measures.

In 1803 a new system of weights and measures was decreed for the kingdom of Italy, and has been partially acted upon. It is founded on the French decimal system, with a vocabulary of Italian names. Thus the Metre is called the Metro, and is divided into 10 Palmi, 100 Diti, or 1000 Atomi; the Kilogramme is called the Libbra nuova Italiana, and is divided into 10 Oncie, 100 Grossi, 1000 Denari, or 10000 Grani; and the Hectolitre is called the Soma, and is divided into 10 Mine, 100 Pinte, or 1000 Coppi.

The proportion of the new weights and measures to the old may be found from the foregoing statements, respecting the French, or may be computed from the following:

The Metro..... = 1 Braccio, 8 Once, 2 Punti;
The Libbra Italiana = 3 Libbre, 17 Denari, 7 Grani;
The Soma.... = 5 Staja, 1 Quartaro, 3½ Metà;
with their decimal divisions and multiples in proportion.

The new system of metrology is used in all public transactions relating to government, but in private business the old system is still continued.

Exchanges. For the Exchanges of Milan, see Vol. II. page 76.

Usance.

The usance for bills drawn from Genoa, Leghorn, Piedmont, and all Lombardy, is 8 days sight; from Rome, Florence, Augsburg, Vienna, and all Germany, 15 days sight; from Venice, 20 days date; from Naples and Sicily, 20 days sight; from France and Savoy, 1 month after date; from Spain, Holland, and Flanders, 2 months; from London, 3 months after date: the month to be always reckoned at 30 days.

Days of Grace.

Bills at sight must be paid on being presented; bills payable at usance, or some days after date or sight, must be paid the day after their written term expires; and if this should fall on a Sunday or holiday, payment is to be made on the next working day. Thus no days of grace can be claimed at Milan; yet the holder of the bill may grant to the person who is to accept it three days: in such a case, however, the bill must be carried to the Notary of the Chamber of Commerce, who writes upon it seen on such a day; and when the bill is afterwards accepted, the acceptance is to be dated from the day when it was first presented; but if refused, the protest is to take place on the day marked by the Notary. The same grace may be allowed with regard to payment, when the bill becomes due; but any delay is always at the option of the holder.

MINORCA (in the Mediterranean).

Accounts are kept in this Island in Libras of 20 Sueldos, or 240 Denari, as at Monics, &c. Barcelona.

For the weights and the dry measures, see Majorca.

The liquid measure used here is the Gerra, or Jar, which is divided into 2 Liquid Quarters, 4 Half Quarters, &c., and contains 3,187 English Gallons, or 12,063 Measure. Litres: 80 Quarters, or 40 Gerras, Mahon wine measure, are computed to equal a Pipe of 126 English Gallons.

For further particulars, see Barcelona and Spain.

MOCHA (in Arabia).

Accounts are kept in Piastres of 80 Caveers current. This Piastre is an ima-Monies of ginary coin, but most payments are made in Spanish Dollars, 100 of which pass for $121\frac{1}{2}$ Piastres, which gives the value of the Piastre 3s. $8\frac{1}{2}$ d. sterling nearly. Turkish and Italian Sequins, Ducats, &c. are taken in payment according to their weight and fineness. The Venetian Sequin passes commonly for 2 Piastres 25 Caveers.

Cotton is sold by the Haraff, an imaginary money, valued at 1 Piastre 22 Caveers. Thus 9 Haraffs are equal to $11\frac{1}{2}$ Mocha Piastres of account.

The monies coined in the country are Commassees, which contain but little Coins. silver: they are used in small payments, and generally pass at 60 for a Dollar; but their value varies daily, so that sometimes 80, sometimes no more than 40 of them are given for a Dollar. The Carat is a small coin, the seventh part of a Commassee.

Gold and silver are weighed by the Vakia, of 10 Coffalas, or 160 Carats. 24 Gold and Silver Carats make a Miscal, and 1½ Vakia a Beak. 100 Spanish Dollars weigh 87 Weight. Vakias; thus the Vakia weighs 1 Ounce English troy weight nearly.

The Bahar contains 15 Farzils, or 150 Maunds; the Maund, 40 Vakias.

A Rattle is 15 Vakias; but in coffee, 14½ Vakias are reckoned for a Rattle,

2 Rattles for a Maund, and 10 Maunds, or 290 Vakias, for a Farzil. The Rattle is only used in the Bazar.

Commercial Weight, Commercial Weight.

The Bahar of Macha is stated to be equal to 18 Maunds of Madras, or 450lb. avoirdupois. Others say that it weights 405lb. Freuch weight, or $437\frac{1}{2}$ lb. avoirdupois; but it must be observed that the weights at the Custom-House are generally found to be 2 or 3lb. heavier than the regular weights, and that in the interior divisions of the country the difference is still greater.

Measures.

The Teman, dry measure, contains 40 Mecmedas or Kellas, and weighs, in rice, 168lb. avoirdupois.

The Gudda, liquid measure, contains 2 English Gallons nearly; it is divided into 8 Nusfias, and the Nusfia into 16 Vakias.

The long measures are the Guz, of 25 English Inches, and the Cobido, of 19 ditto.

MODENA (in Italy).

Monies of Account.

Accounts are kept here in Lire, Soldi, and Denari Correnti; the Lira being divided into 20 Soldi or Bolognini, and the Soldo into 12 Denari: but of late years accounts have been kept in Italian Livres, 20723 of which equal 54000 Lire Correnti. Thus the Lira of Modena is worth $3\frac{3}{4}$ d. sterling.

Coins.

The gold coins are, Pistoles of 51 Lire, and Scudini of 9 Lire. The silver coins are, Ducatoons of $17\frac{2}{3}$ Lire; Filippi of $15\frac{1}{2}$; Ducats of 8; Scudi of $3\frac{3}{4}$; new Scudi of 5; Pieces of $\frac{1}{2}$, 1, and 2 Lire; Capelloni of 6 Soldi 8 Denari; Pieces of 5 and $2\frac{1}{2}$ Soldi. For the value of the above coins, see *Tables of Coins*, Vol. II.

The Lira of Reggio is worth two-thirds of the Lira of Modena; so that the above coins are one-third higher when valued in money of Reggio.

Weights.

The weights for precious metals are the same as at Milan.

The Quintal weight is reckoned at 100lb. and is 6° per cent. lighter than the same weight in Leghorn: hence 100lb. of Modena are equal to 70,45lb. avoirdupois, or 31,95 Kilogrammes.

Measures.

Corn is measured by the Stajo, which equals 2 English Bushels, or 0,704 of a Hectolitre.

The Braccio, long measure, is $2\frac{1}{2}$ Genoese Palmi, and is therefore equal to 24,3 English Inches, or 0,6175 of a Metre.

MOGADORE, see Morocco.

MONTE VIDEO, see Mexico.

MONTPELLIER (in France).

The monies, coins, weights, and measures of Montpellier, are those of France, Monies, &c. which see. The old weights and measures, however, are still partially used, and are as follows:—

The Quintal (or 100lb. of Montpellier) equals 88lb. avoirdupois, or 39,9 Old Weight Kilogrammes.

The Setier, corn measure, is divided into 2 Emines, or 4 Quarts, and contains Old Measures.

1 English Bushel, or 0,5285 of a Hectolitre.

The Muid of wine is divided into 18 Setiers, 24 Barrels, or 576 Pots; and contains 161,06 English Gallons, or 609,6 Litres.

Muscat wine is sold by the Muid, and Vin du Rhone by the Barrel; the Cask containing 5 or $5\frac{1}{2}$ Barrels,

Brandy is sold by the weight of 100lb.: $20\frac{1}{2}$ lb. of brandy are called a Velte; and a common cask contains about 70 Veltes.

The Charge of Oil is composed of 4 Barrals, 8 Emines, 16 Quartals, or 128 Pots. The Quartal weighs 21lb. of Montpellier, or $18\frac{1}{2}$ lb. avoirdupois.

The long measure, called Canne, is divided into 8 Pans, and measures 1,9874 Metre, or 78,24 English Inches.

The Seterée, land measure, is composed of 75 Dextres, and equals 14,175 Ares, or 1 Rood 16 Perches English measure.

In reckoning the freight of ships from the port of Cette, the following Lastage. quantities are estimated for a Last, viz. 4 Casks of brandy, each containing about 70 Veltes; 8 Hogsheads of Muscat wine, called Frontiguac; or 7 Casks of Vin du Rhone, each containing about $5\frac{1}{2}$ Barrals.

For the exchanges of Montpellier, see France, Vol. II. page 49.

Exchanges, The regulations for the payment or protest of bills, &c. are likewise the same &c. as in other parts of France. See Vol. I. page 143.

MOREA, see Patras.

MOROCCO (in Africa).

Monies of Account.

Accounts are kept here, and in Fez, Mequinez, Sallee, Mogadore, and all the western parts of Barbary, in Mitkuls of 10 Ounces, the Ounce being divided into 4 Blankeels, and the Blankeel into 24 Fluce.

Coins.

The principal coins in circulation are Spanish Doubloons and Dollars, with their divisions; also the Madrid, a gold piece worth 10 Dollars, coined at Madrid for the use of the Emperor of Morocco.

The coins of the country are the following:

In gold, the Mitkul (also called Miscal and Ducat), and the Bendiky, or 2 Dollar piece, worth 27 Ounces.

In silver, the Ounce, or Dirhem, $13\frac{1}{2}$ of which make a Dollar;

The 6 Blankeel piece, 9 ditto.....ditto; The Blankeel, 54 ditto.....ditto.

In copper, pieces of 6 and 4 Fluce.

The above coins are struck in several cities of Barbary, and are not considered as accurately minted.

From their proportion to the Spanish Dollar, the Blankeel may be valued at 1d., the Ounce at 4d., the Ducat at 3s. 4d., and the Bendiky at 9s. sterling.

Weights.

The commercial Pound here is generally regulated by the weight of 20 Spanish Dollars, and therefore 100lb. of Barbary, or the Kintal, = 119lb. avoirdupois.

The market Pound for provisions is reckoned 50 per cent. heavier, and therefore equals 30 Dollars, or 1lb. $12\frac{1}{2}$ oz. avoirdupois nearly.

Iron and bees' wax are sold by this weight.

Measures.

The corn measures are the Almude and Arroba, commonly called the Mood and Kroba. The Almude of Sallee is reckoned at 40 Selemenes of Castile. The Cahiz, Fanega, and other Spanish measures, are also used, and were probably correct when first introduced; but they are now found too various to be reduced to any certain standard.

The principal long measure at Morocco is the Cubit, or Canna, which answers to 21 English Inches. In other parts of Barbary there is also the Pic, which equals 26 English Inches nearly.

MUNICH (in Germany),

And the whole Electorate of Bavaria, keep accounts in Guldens or Florins, Monies of of 60 Creutzers current, the Creutzer being divided into 4 Denari.

The Florin also contains 15 Batzen, 20 Kaysergroschen, 24 Land Muntze, or 30 Albuses.

A current Rixdollar is worth $1\frac{1}{2}$ Florin; a Batze, 4 Creutzers; a Kaysergrosche, 3; a Land Muntze, $2\frac{1}{2}$; an Albus, 2 Creutzers; and the Creutzer, 4 Pfenings.

FLORINS.

The gold coins are—Carolin d'ors, worth 11.. halves & quarters in proportion; Coins.

Max d'ors, $7\frac{1}{3}$ double and half in proportion;

Ducats, 5 20 Creutzers;

Gold Guldens, 3 36 ditto.

The silver coins are—Rixdollars specie, halves, and quarters; Copsticks and halves; all minted after the rate of the Convention coins, but valued 20 per cent. higher in Bavarian money: that is, the Rixdollar passes for 2 Florins 24 Creutzers; the Florin of the Empire for half that sum; and the new Rixdollar for 2 Florins, Thus Bayarian money is to Convention money as 5 to 6.

The value of the current Rixdollar (or Rixdollar of account), as fixed by the Value of latest regulations, answers to 20 German Asen, or 145 English Grains of fine gold, and to 304 Asen, or 225 Grains of fine silver: the proportion of gold to silver is therefore as $15\frac{1}{5}$ to 1.

Hence the said current Rixdollar is worth 311d. sterling, and the Florin 21d. sterling; or £1 sterling = 11 Florins 26 Creutzers.

The absolute fineness of gold is 24 Carats, and the Carat is divided into 12 Fineness of Grains: the absolute fineness of silver is 16 Loths, and the Loth is divided into Silver. 18 Grains. Wrought silver is to be 13 Loths fine.

The weight for the precious metals is considered the Mark of Cologne, but is Weights & a shade heavier. It contains 3609,87 English Grains, or 233,891 Grammes.

The commercial Pound weighs 8656 English Grains. Thus the Quintal of 100lb. Bavarian weight equals 123,6lb. avoirdupois, or 56 Kilogrammes.

The Scheffel, or Schaff, corn measure, is divided into 6 Metzens, 12 Viertels, or 48 Maessels, and contains 10,29 English Bushels, or 3,626 Hectolitres; the Scheffel of oats is one-seventh larger.

Weights & Measures.

The Eimer of wine contains 60 Mass, or 240 Quartels; a Fass of beer contains 25 Eimers, each of 64 Mass: The Mass = 1,30 English Pint, or 0,617 Litres. The Bavarian Foot measures 11,375 English Inches, or 0,289 Metres; the Ell = 32,9 English Inches, or 0,835 Metres.

MUNSTER (in Germany).

Monies and Coins.

Accounts are kept in this part of Westphalia in Rixdollars current of 28 Schillings, the Schilling being divided into 12 Pfenings.

The Rixdollar also contains $1\frac{1}{2}$ Florin, 8 Blamusers, 36 Mariengroschen, 336 Pfenings, or 672 Hellers.

The coins are, Florins and halves, or Pieces of 1 Mark; half Marks of 4^{*}/₃ Schillings, or 6 Mariengroschen; Pieces of 14 and 28 Pfenings.

Weights & Measures.

The Cologne weight is used for the precious metals, and the Pound commercial weight = 7353 English Grains. Thus 100lb. of Munster = 105lb. avoirdupois, or 47,64 Kilogrammes.

The Ell measures 31,9 English Inches, or 0,808 of a Metre.

NANTES (in France).

Monies, &c.

The monies, weights, and measures here are the same as in the rest of France, with the exception of certain ancient customs, which are still retained, and should therefore be stated.

Old Weights & Measures. The old weight of Nantes is reckoned 1 per cent. heavier than the Poids de Marc. Thus 100lb. of Nantes equal 109lb. avoirdupois, or 49,43 Kilogrammes.

The most general measure for corn is the Setier, which is divided into 16 Boisseaux, and equals 4,063 English Bushels, or 1,431 Hectolitre. The Tonneau is 10 Setiers, and the Muid of salt 4 Quartauts.

The Tonneau of wine is divided into 2 Pipes, 4 Barriques, or 480 Pots. The Barrique contains 63,4 English Gallons, or 240 Litres.

Brandy is sold by the 29 Veltes, in casks of 50 and 60 Veltes. The Velte is divided into 3 Pots, and contains 1,484 English Gallon, or 5,617 Litres.

Train oil is sold by the 30 Veltes.

The Ell measures 55,8 English Inches, or 1,416 French Metre.

Exchanges. For the exchanges of Nantes, see France, Vol. I. page 143, and Vol. II. page 49.

NAPLES (in Italy).

Accounts are kept here in Ducati di Regno of 100 Grani. The Ducat is di-Monies of vided into 10 Carlini, each of 10 Grani, and, by the public banks, into 5 Tari, Account. of 20 Grani each, making the Ducat always 100 Grani.

There are other monies, both real and imaginary, which bear the following proportions to the Ducat, viz.

The Ducato contains 2 Patacche, 5 Tari, 10 Carlini, 40 Cinquini, 66²/₃ Pubbliche, 100 Grani, 200 Tornesi, 300 Quartini, 600 Piccioli, or 1200 Cavalli.

The mint regulations of Naples have undergone several alterations since the Old Coins. year 1750, which are the less necessary to be explained, as a new system of coinage was adopted in 1818, which promises to be permanent.

The old coins still circulate according to their nominal value, or, if much worn, according to weight. Their original value may be known from the Tables of Coins, Vol. II.

The gold coins are, Pieces of 2, 4, and 6 Ducati; the Sicilian Onza of 30 Carlini, with double in proportion.

The silver coins are, the Ducato of 10 Carlini, and the half Ducat, or Pataca; the Sicilian Scudo of 12 Carlini, and the half Scudo; Tari of 2 Carlini; Pieces of 12, 13, 24, and 26 Grani; single Carlini, and halves, &c.

Spanish hard Dollars are allowed to pass at the rate of 12 Carlini 4 Grani; and other foreign coins circulate at their intrinsic value, according to a printed ordinance occasionally issued by the Minister of Finance.

The monetary system of 1818 has for its unit the silver Ducat, which weighs New Coins. 515 Neapolitan Grains (Acini), 354 English Grains, or 22,943 Grammes. It contains $833\frac{1}{3}$ parts of pure silver, and $166\frac{2}{3}$ of alloy; that is, five-sixths pure, and one-sixth of alloy, with a remedy of $\frac{3}{1000}$. Its sterling value is therefore 41,2d. There are Pieces of 1, 2, 6, and 12 Carlini in proportion, the Ducat being 10 Carlini.

The gold coins are minted at the fineness of 996 parts of pure in 1000, with a remedy of $\tau_{\sigma^{\dagger}\sigma \sigma}$ in the fineness.

The smallest gold piece is the Oncetta, which weighs 85 Acini, 58,43 English Grains, or 3,786 Grammes. It passes for 3 Ducats, and is worth 10s. 3½d. sterling, with Pieces of 5 and 10 Oncette in proportion.

All coins under the value of the Carlino are represented in copper, of which there are Grani and halves, and Pieces of 2, 3, and 5 Grani. The half Grano, or Torneso, weighs 70 Acini, and the other pieces in proportion.

Fineness of By the above mint regulations it will be seen that the fineness of gold and Gold and silver is now decimally expressed; but formerly the absolute fineness of gold Silver. was expressed by 24 Carats, each Carat being divided into 8 parts, and that of silver by 12 Ounces, the Ounce being divided into 12 Sterlini.

Gold and silver are weighed by the Libbra of 12 Ounces, 360 Trapesi, or Gold and Silver Wt. 7200 Acini; containing 4950 English Grains, or 320,760 French Grammes.

The commercial weights are, the Cantaro and Rottolo: the Cantaro Grosso Commercial Weights. contains 100 Rottoli, each weighing 33½ Ounces of the gold and silver weight, or $31\frac{3}{7}$ Ounces avoirdupois. Hence the Cantaro Grosso = $196\frac{1}{2}$ lb. avoirdupois, or 89,1 Kilogrammes.

> The Cantaro Piccolo weighs 150lb. of 12 Ounces, and answers to 106lb. avoirdupois, or 48 Kilogrammes.

The Carro of corn is divided into 36 Tomoli, or 864 Measures: the Tomolo Measure. contains 1,451 English Bushel, or 0,5115 of a Hectolitre. A Tomolo of wheat weighs about 45 Rottoli.

The Carro of wine or brandy is divided into 2 Botte, 24 Barili, or 1440 Caraffi. The Barile equals 11 English Gallons, or 41,67 Litres. A Pipe of wine contains 14 Barili.

> The Salma of oil is composed of 16 Staja, 256 Quarti, 320 Pignate, or 1536 Misurelle: the weight of the Stajo is $10\frac{1}{3}$ Rottoli. Thus the Salma weighs 324,6lb. avoirdupois, or 147,2 Kilogrammes, and measures 42,79 English Gallons, or 162 Litres.

> The Canna is divided into 8 Palmi, or 96 Onzie, and equals 6 Feet 11 Inches English. Thus the Palmo is 10,38 English Inches, or 0,264 of a French Metre. The Moggia, land measure, contains 33,431 French Ares; or 3 Roods 12 Perches English.

> In the province of Apulia, 1 Caro = 20 Versure, 120 Catane, 1200 Passi, or 8400 Palmi.

Dry

Liquid Measure.

Long Measure. For the exchanges of Naples, see Vol. II. page 80.

Exchanges.

The usance for bills drawn from any part of the kingdom of Naples is 15 Usances and days after acceptance; and from Sicily, Genoa, Venice, Leghorn, and Rome, 22 Grace. days. From Spain, 2 months after date; and from London, 3 months. The acceptance is to take place on the Saturday after the arrival of the post from the place where the bill was drawn. But bills payable at so many days sight or date must be accepted or protested on being presented, without any delay.

Three days grace are allowed, except for bills at sight.

NARVA, see Russia and Pernau.

NAUMBURG, see Leipsic.

NAVARRE (in Spain).

Accounts are kept here in various ways, but most commonly in Reals of Old Monies, &c. Plate, which, however, are divided into 36 Maravedis instead of 34. See Spain.

Accounts are also kept in Libras of 20 Sueldos, or 240 Dineros.

There are various other monies of account, as Ducados, Tarxas, Gruesos, Ochavos, and Cornados; which render the monetary system of Navarre peculiarly complex. It may, however, be in some measure simplified by considering the Real as the fundamental money, which is worth $4\frac{7}{8}$ d. sterling nearly, and valuing all the rest in proportion.

The Real equals $4\frac{1}{2}$ Tarxas, 6 Gruesos, 12 Sueldos, 18 Ochavos, 36 Maravedis, 72 Cornados, or 144 Dineros. 5 Reals \pm 3 Libras, and therefore

The Libra equals 1\frac{3}{3} Real, 7\frac{1}{2} Tarxas, 10 Gruesos, 20 Sueldos, 30 Ochavos, 60 Maravedis, 120 Cornados, or 240 Dineros, and is worth 8\frac{1}{3}d. sterling.

The Ducado equals $6\frac{8}{75}$ Libras, $10\frac{8}{7}$ Reals, and the lesser monies in proportion. It is worth $53\frac{1}{7}$ d. nearly.

From the above proportions between the monies of Navarre, their relation to those of Castile may be computed by the Real, which is common to both.

Thus the Doubloon of Exchange of 32 Reals, and the Peso of 8 are known.

Thus also the Ducat of Exchange of 375 Maravedis of Plate is found to be $11\frac{1}{14}$ Reals; for as $34:1::375:11\frac{1}{14}$.

Also the Ducat Vellon of 374 Maravedis Vellon is found to be $5\frac{2}{3}\frac{7}{4}$ Reals; for as $64:1::374:5\frac{2}{3}\frac{7}{2}$; always remembering that 34 Maravedis of Plate equal 64 Maravedis Vellon.

VOL. I.

Monies,&c. On the same principles the proportions between any of the other monies may be computed. Thus have the following been determined in round numbers:

40 Doubloons of Plate equa	144 Ducats of Navarre.
----------------------------	------------------------

49 Pesos of Plate	 36	
TO LOUD OF THEFT	 00 1111	

833 Ducats of Exchange 846

5 Doubloons of Plate 96 Libras of Navarre.

5 Pesos of Plate 24

85 Ducats of Exchange 564

Coins.

The coins of Navarre are those of Spain, which see. Their proportion to the monies of account may be computed from the following relations: 1 Hard Dollar equals $6\frac{3}{8}$ Libras, $10\frac{5}{8}$ Reals, $47\frac{1}{16}$ Tarxas, $63\frac{3}{4}$ Gruesos, $127\frac{1}{2}$ Sueldos, $191\frac{1}{4}$ Ochavos, $382\frac{1}{2}$ Marayedis, 765 Cornados, or 1530 Dineros.

784 Hard Dollars equal 765 Ducados of Navarre.

The value of all the divisions and multiples of the Hard Dollar may be of course computed from the same proportion.

Weights & Measures.

The Mark of Navarre is divided into 8 Onzas, 32 Quartos, 128 Adarmes, or 4608 Granos. Thus the Mark of Navarre and that of Castile contain the same number of Grains; but the Grain of Navarre is $\frac{1}{16}$ heavier than that of Castile. The Mark of Navarre therefore equals 4896 Castilian Grains, and 16 Marks of Navarre = 17 Marks of Castile. Thus 100lb. of Navarre answer to 107,78lb. avoirdupois, or 48,88 Kilogrammes.

For the measures and other particulars of Navarre, see Spain.

NEGROLAND, see Guinea.

NETHERLANDS (Kingdom of the).

Monies of Account.

This New Kingdom, comprehending *Holland*, *Brabant*, *Flanders*, and *Lux-emburgh*, as constituted in 1815, keeps accounts in Florins or Guilders, of 100 Cents. The Guilder is of the same value as that heretofore coined in Holland, being worth 2 Francs 11_{700}^{64} Centimes of France, or $20\frac{1}{8}$ d. sterling nearly.

Coins.

In 1816 a new system of coinage was decreed, in which the Florin is made the monetary unit, with decimal divisions and multiples. The fineness of the coins is likewise decimally expressed, and no deviation is allowed either in weight or fineness.

The Florin must weigh 7 Esterlings, which equal 10,766 Grammes, or 166,17 Coins. English Grains, and its fineness is 893 in 1000; with pieces of 3 Florins and of 50 Cents in proportion.

There are also pieces of 25 Cents, weighing 88 As, or 4,25 Grammes, of 569 fine; with pieces of 10 and 5 Cents in proportion.

The new gold coin is called the 10 Florin Piece. It must weigh 140 As, which answer to 6,729 Grammes, or 103,85 English Grains, and its fineness is 900 in 1000: its sterling value is therefore 16s. $6\frac{1}{2}$ d. nearly.

The copper coins are Cents of 80 As, or 3,845 Grammes; with half Cents.

In 1816 a new system of weights and measures was decreed for the Kingdom Weights & of the Netherlands, to commence in 1820. It is founded on the metrical and Measures. decimal system of France, but with an old vocabulary of names. See Amsterdam, Rotterdam, Antwerp, and France.

The Pond is the unit of weight, and answers to the French Kilogramme. Its divisions are the Ons, Lood, Wigtje, and Korrel.

The Blle, which is the unit or element of long measure, equals the French Metre. Its decimal divisions are the Palm, Duim, and Streep; and its decimal multiples, the Roede and Mijle.

The Vierkante Elle, or square Ell, is the unit of superficial measures; and answers to the Centiare or Metre Carré of France. Its divisions are the Vierkante Palm, Vierkaute Duim, and Vierkaute Streep; and its multiples, the Vierkante Roede and Vierkante Bunder.

The Kubicke Elle is the unit of measures of capacity; and equals the French Its divisions are the Kubicke Palm, Kubicke Duim, and Kubicke Stere. Streep.

The term Wisse is given to a Kubicke Elle of fire-wood.

The Kop is the unit of measures for dry wares, and is the cube of the Palm; answering to the French Litre. Its division is the Maatje, and its multiples the Schepel and Mudde; the latter is also called the Zuk, and equals the French Hectolitre. 30 Mudde make 1 Last.

The Kan is the unit for liquid measure, and is the cube of the Palm; it corresponds to the French Litre. Its divisions are the Maatje and Vingerhoed, and 100 Kans make a Vat or Cask, which equals the French Hectolitre.

The Apothecaries' new Pound is divided into 12 Ounces, 96 Drachms, 288 Scruples, or 5760 Grains; and answers to 375 Grammes, or 5787 English Grains.

Table of the Weights and Measures of the Kingdom of the Netherlands, compared with those of France and England.

Weights.	Ons = Lood = Wigtje =	FRENCH. Kilogramme Dectogramme Gramme Decigramme	$= \dots 1543,4$ $= \dots 154,34$ $= \dots 15,434$
Long Measure.	Roede = Elle = Palm = Duim =	Kilometre	$= \dots 393,71 = \dots 39,371 = \dots 3,9371 = \dots 0,39371$
Square Measure.	Vierkante Roede . = Vierkante Elle . = Vierkante Palm . = Vierkante Duim . =	AreDeciareMetre CarréDecimetre CarréCentimetre CarréMillimetre Carré	= 0,3955 =10,7644 Sq. Feet. =15,500 Sq.Inches. = 1,550
Cubic Measure.	Kubicke Palm = Kubicke Duim =	Stère, or Mètre CubeDecistereCentistereMillistere	$= \dots3,5317$ $= \dots0,35317$
Dry Measure.	Schepel =	Hectolitre DecalitreLitreDecilitre	$= \dots 0,28379$ $= \dots 0,028379$
Liquid Measure.	<i>Kan</i> = Maatje =	Hectolitre	= 26419 = 026419

NEUFCHATEL (in Switzerland).

There are different modes of keeping accounts here. The most ancient me-Monies, thod is in Livres Foibles, of 12 Gros, or 144 Deniers, which is still partially weights, retained, particularly in rents and inferior departments of business.

The second way of keeping accounts, which has been chiefly used by merchants, is in Livres Tournois of Neufchatel, divided into 12 Sous, or 240 Deniers, 1 Livre of which equals $2\frac{1}{2}$ Livres Foibles, and is worth $13\frac{1}{2}$ d. sterling nearly.

Another mode was introduced in 1798, which is in Franken of 10 Batzen, or 100 Rappen. This Batze is equal to $1\frac{1}{2}$ French Franc, and is of nearly the same value as the above-mentioned Livre Tournois.

The coins are, silver pieces of 21 and $10\frac{1}{2}$ Batzen; but French monies, as well as those of the surrounding Cantons, circulate here.

Two different weights are used here; namely, the Poids de Marc, or old weight of France, and the Poids de Fer, with which heavy goods are weighed. The Pound of this weight = 17 Ounces French weight, or 8029 English Grains; and therefore 100lb. Poids de Fer = 114,7lb. avoirdupois, or 52,04 Kilogrammes.

The Foot \pm 0,3000 of a Metre = 11,81 English Inches; the Ell = 1,112 Metre \pm 43,8 English Inches. For further particulars, see Switzerland.

NICE (in Italy).

The monies and coins of Nice are the same as those of *Turin*, which see. The weight for gold and silver is the Poids de Marc.

Monics, Weights, &c.

The commercial Pound is composed of 12 Ounces, and is equal to 4809 English Grains. Thus 100lb. of Nice correspond to 68,76lb. avoirdupois, or 31,16 Kilogrammes. 25lb. make the Rubbio, and 6 Rubbi the Quintal.

Corn is measured by the Charge, which is divided into 4 Setiers, 8 Emines, 16 Quartiers, or 64 Motureaux, and equals 1,6 Hectolitre, or $4\frac{1}{2}$ English Bushels.

Wine and oil are sold by the Rubbio, weighing 25lb. of Nice, or 7,79 Kilogrammes; also by the Charge, composed of 12 Rubbi, or 120 Pints. The Rubbio of 10 Pints equals 2,076 English Gallons, or 7,8 Litres.

The element of long measure is the Pan, which equals 0,2615 of a Metre, or 10,29 English Inches. The Trabuc is 12 Pans, and the Canne 8 Pans.

The Ell of Nice equals 1,188 Metre, or 46,77 English Inches.

The square Trabuc equals 0,9885 French Ares, or 3,90 Perches English.*

The above article is extracted from the dispatches lately sent to Lord Castlereagh, with standards, by P. Lacroix, Esq. the British Consul at Nice.

NORWAY, see Bergen.

NOVI, see Genoa.

NUREMBERG (in Germany).

Monies of Account.

Accounts are kept here in Guldens or Florins of 60 Creutzers.

The Florin also contains 3 Copstucks, 15 Batzen, 20 Kaysergroschen or Schillings, or 240 Pfenings.

The Rixdollar of account is worth $1\frac{1}{2}$ Florin, $4\frac{1}{2}$ Copstucks, $22\frac{1}{2}$ Batzen, 30 Kaysergroschen, 90 Creutzers, or 360 Pfenings. The Rixdollar specie is reckoned at 2 Florins, 30 Batzen, 40 Schillings, or 120 Creutzers.

A Copstuck is 5 Batzen, or 20 Creutzers; a Batze, 4 Creutzers; a Schilling or Kaysergrosche, 3 Creutzers, or 12 Pfenings.

Accounts are kept either in currency, according to the Convention or 20 Florin rate of coinage, in which bills are settled; or in Muntz, according to the 24 Florin rate of coinage, in which goods are paid for.

There was formerly a third sort of money, called Moneta d'oro (or gold money): this money was about 9 per cent. worse than banco, but it is now nearly out of circulation.

Coins.

The gold coins are, Ducats and gold Gilders. The silver coins are, old specie Rixdollars, halves, and quarters; and new specie Rixdollars, Florins, and halves; and Copstucks, coined after the Convention rate, and bearing 20 per cent. agio against Muntz. Also, Pieces of 30, 15, 12, $7\frac{1}{2}$, 6, 5, 4, 3, $2\frac{1}{2}$, 2, and 1 Creutzers, Muntz.

The Ducat is worth 4 Florins 30 Creutzers, in banco or current, or 5 Florins 24 Creutzers, Muntz; the gold Gilder, 3 Florins 12 Creutzers, in banco or current, or 3 Florins 50 Creutzers, in Muntz.

Old full weight specie Rixdollars pass for 2 Florins 40 Creutzers, in small coins; Convention Rixdollars, for 2 Florins current, or 2 Florins 24 Creutzers, in small coins; and the other Convention coins in proportion.

Value of Monies.

The Rixdollar of account, in banco or current, may be valued at about $25\frac{1}{5}$ German Asen, or $18\frac{1}{5}$ English Grains of fine gold; and at 364 Asen, or 270 Grains of fine silver: the same Rixdollar in small coins may be valued at $21\frac{1}{2}$ Asen, or 16 Grains of fine gold, and at 304 Asen, or $225\frac{1}{3}$ Grains of fine silver.

Hence the Rixdollar, banco or current, is worth 38d. sterling, and the Florin, Value of $25\frac{1}{2}$ d. sterling nearly; but in small coins, the Rixdollar is worth only $31\frac{1}{2}$ d., and the Florin, 21d. sterling.

Gold and silver are weighed by the Nuremberg Mark, which is divided into Gold and 8 Ounces, 16 Loths, 64 Quintlins, or 256 Pfenings, and equals 3670 English Weight. Grains, or 239 French Grammes.

The commercial Pound is divided into 2 Marks, 4 Viertungs, 16 Ounces, 32 Commercial Loths, 128 Quints, or 512 Pfenings, and answers to 7870 English Grains. Thus 100lb. of Nuremberg equal 112,42lb. avoirdupois, or 50,99 Kilogrammes.

The Shipfund contains 3 Centuers, or 300lb.

The Malter is divided into 16 Metzen, 32 Diethaufen, or 128 Maass. A Simmer Dry of wheat, rye, and pease, contains 2 Malters; a Simmer of barley or oats, 4 Malters. Measure. The Malter answers to 4,74 English Bushels, or 1,671 Hectolitre.

The Fuder contains 12 Eimers Visiermass, or 123 Eimers Schenkmass. The Liquid Eimer is divided into 32 Vicrtels, 64 Mass, or 128 Seidels. An Eimer Visiermass Measure. contains 17,96 English Gallons, or 67,98 Litres; and an Eimer Schenkmass answers to 16,76 English Gallons, or 63,43 Litres.

The Nuremberg Foot of 12 Inches measures 11,96 English Inches, or 0,3036 Long of a Metre. The Ell is 26 English Inches, or 0,6595 of a Metre. The long Ruthe, or Perch, is 16 Feet; the short Ruthe, 12 Feet.

The Morgen of land, by which corn land and wood land are measured, con-Superficial tains 200 long square Ruthes, each of 256 square Feet: its contents are therefore Measures. equal to 1 Acre 27 Pcrches, English measure, or 47,295 French Ares.

The Morgen, or Acre, by which meadows and pasture land are measured, contains 160 short square Ruthes, each of 144 square Feet: its contents are therefore 2 Roods 4½ Perches, English measure, or 21,372 French Ares.

Nuremberg exchanges with and gives, more or less, to-Amsterdam, 142 Rixdollars banco or current, for 100 Rixdollars. Exchanges. Augsburg, 102 Florins current for 100 Florins current. Breslau, 96 Florins current for 100 Florins current.

Exchanges.	Francfort, 100 Rixdollars current for 100 Rixdollars Convention
	Hamburgh, 148 Rixdollars current for 100 Rixdollars banco.
	London, 9 Florins current for £1 sterling.
	Lyons and Paris, 101 Francs for 100 Francs.
	Prague and Vienna, 75 Florins current for 100 Florins current.
	Venice, 99 Florins current for 500 Lire Piccole.

Usance.

The common usance for bills of exchange in Nuremberg is 15 days; half usance, 7 days; double usance, 30 days; $1\frac{1}{2}$ usance, 23 days; all reckoning from the day after acceptance. When bills are payable after date, the time is reckoned from the day after that on which the bill was drawn; Sundays and holidays, and vacations of the bank, are included.

When bills are made payable at one or more months after date or sight, they become due on the same day of the month on which they were drawn or accepted.

Days of Grace.

Six days grace are allowed; but if the last of those days should fall on a holiday, payment or protest must take place on the preceding day; or if a bill becomes due when the bank is shut, it must be paid or protested on the day before the shutting of the bank. No days of grace are allowed on bills at sight, or 2, 3, or 4 days sight, or at a shorter date than half usance.

If a bill payable after date should not arrive until after some of the days of grace are elapsed, these days are not to be reckoned from the arrival of the bill, but from the day on which it is made payable; and should all the six days be elapsed, the bill must be paid within 24 hours of its arrival.

ODESSA, see Russia.

OLDENBURG (in Germany).

Monies of Account.

Accounts are kept in Rixdollars of 72 Grotes, each Grote being divided into 5 Swares.

The Rixdollar is also divided into 48 Schillings, or 54 Stivers; and the Stiver into 4 Ortes: this mode of reckoning is chiefly used in retail trade.

Thus 2 Schillings = 3 Grotes, or 15 Swares; 8 Schillings = 9 Stivers; and 3 Stivers = 4 Grotes.

Coins.

The coins are, silver Pieces of $\frac{1}{3}$ and $\frac{1}{3}$, or 48 and 24 Grofes, coincd at the rate of 12 Rixdollars to the Cologue Mark of fine silver; these bear an agio of

7 to 11 per cent. against the Convention coins, and 25 to 30 per cent. against the Coins. smaller coins. Pieces of 6 and 12 Grotes, coined after the rate of the Convention coins, bear an agio of 13 to 16 per cent. against the smaller coins. There are also Pieces of 4, 2, $1\frac{1}{2}$, 1, and $\frac{1}{2}$ Grotes, which are coined at the rate of from $14\frac{1}{2}$ to 15 Rixdollars per Mark of fine silver.

Wholesale business is transacted in Convention money; and retail business in small coins.

Dutch Ducats pass here at 2 Rixdollars 60 Grotes, Convention money, or 3 Rixdollars 24 Grotes, in small coins, more or less. Pistoles, Fredericks, and other like coins, are reckoned at 5 Rixdollars. French coins are also current here.

The weight for gold and silver is the Cologne Mark.

Weights.

The commercial Pound is divided into 32 Loths, and the Loth into 4 Quentins, 16 Pfenings, or 256 Asen. The Pfundschiver is 300lb.; the Shipfund, 290lb.; the Centner, 100lb.

The weight of Oldenburg is equal to that of Hamburgh, of which 100lb. = 106,8lb. avoirdupois, or 48,44 Kilogrammes.

The Last of corn is divided into 12 Molts, 18 Tonnen, or 144 Scheffels; and Measures of contains 83,217 English Bushels, or 29,322 Hectolitres.

The Oxhoft of wine is composed of $1\frac{1}{2}$ Ohm, 6 Ankers, 156 Kannes, or 240 Quartiers; and contains 65,93 English Gallons, or 249,56 Litres.

The Foot is divided into 12 Inches, and is equal to 11,65 English Inches, or Long 0,2959 of a Metre.

The Ell of Oldenburg is equal to that of Bremen, and answers to 22,76 English Inches, or 0,578 of a Metre.

OPORTO, see Lisbon.

OSNABURG (in Germany).

Accounts are kept here in Rixdollars current of 21 Schillings, each Schilling Monies of being divided into 12 Pfenings.

This Rixdollar is also worth $1\frac{1}{2}$ Florin or Gulden, 36 Mariengroschen, 72 Matthiers, 252 Pfenings, or 504 Hellers.

VOL. I.

Monies of Account.

The Florin, or Piece of $\frac{3}{3}$, is worth 14 Schillings, or 24 Mariengroschen; a Mariengrosche is 7 Pfenings, or 14 Hellers.

Coins.

The coins are, silver specie Rixdollars, with halves and quarters; base silver Pieces, of 6, 4, 3, 2, $1\frac{1}{2}$, and 1 Mariengrosche; of 1 and $1\frac{1}{2}$ Schilling; of 9, 6, 5, 4, and 3 Pfenings; and copper Pieces of 5, 4, 3, $1\frac{1}{2}$, and 1 Pfening. These coins are valued according to the Convention rate of coinage, that is, at the rate of 20 Florins to the Cologne Mark of fine silver. See Germany.

Weights.

Gold and silver are weighed by the Cologne Mark.

The commercial Pound is divided into 16 Ounces, 32 Loths, 128 Quentins, or 512 Pfenings; and equals 7625 English Grains. Thus 100lb. of Osnaburg answer to 108,9lb. avoirdupois, or 49,4 Kilogrammes.

Measures.

The Last of corn contains 100 Scheffels, 400 Viertels, or 1600 Bechers; and the Fuder, 6 Malters, or 72 Scheffels. The Scheffel answers to 0,815 of an English Bushel, or 0,287 of a Hectolitre.

The Fuder of wine contains 6 Ahms, or 168 Viertels; and the Viertel is divided into 4 Kannen, 16 Orts, or 64 Helfgens, and equals 1,29 English Gallon, or 4,88 Litres.

The Foot of Osnaburg equals 11 English Inches, or 0,279 of a Metre.

The Ell is of two sorts; the longer is 23,7 English Inches, or 0,601 of a Metre; the shorter measures 23 English Inches, or 0,583 of a Metre.

Exchanges.

The exchanges of this place are chiefly with Amsterdam and Hamburgh: thus Osnaburg gives to—

Amsterdam, 136 Rixdollars, more or less, for 100 Rixdollars. Hamburgh, 144 Rixdollars, for 100 Rixdollars banco.

OSTEND, see Antwerp.

OVIEDO, in Asturias, see Galicia.

PADUA (in Italy).

Monies and Accounts are kept here in Ducats of 24 Grossi, or 288 Denari; or in Lire of 20 Soldi, or 240 Denari, as at Venice; and the coins are likewise the same.

Accounts are also kept in Italian Livres and Cents.

There are two different weights at Padua as at Venice; and the Peso Grosso Weights. is the same in both places; but the Peso Sottile is $12\frac{1}{2}$ per cent. heavier here than the Venetian weight of the same denomination. Hence 100lb. Peso Grosso of Padua = 105,55lb. avoirdupois, or 47,87 Kilogrammes; and 100lb. Peso Sottile = 75lb. avoirdupois, or 34,01 Kilogrammes.

The Foot of Padua is 13,93 English Inches, or 0,3536 of a Metre.

Measures.

The Braccio is of two sorts; one for silk stuffs, which is 25,3 English Inches, or 0,6429 of a Metre; the other for linen and woollens, which is 26,8 English Inches, or 0,6812 of a Metre.

For further particulars, see Venice.

PALERMO, see Sicily.

PARIS, see France.

PARMA (in Italy).

Accounts are kept here, and at Placentia and Guastalla, in Lire of 20 Soldi, Monies of or 240 Denari; also in Lire Italiane of 100 Centesimi. 757000 Lire of Parma are computed to equal 183481 Francs, or Italian Livres. Thus the Lira of Parma is worth $2\frac{1}{3}$ d. sterling nearly.

6 Lire of Parma = 5 of Placentia; and 24 Lire of Parma = 25 of Guastalla. The Scudo is reckoned at 7 Lire 6 Soldi.

The Gold coins are, old Doppie, or Pistoles, some reckoned at 72 Lire 12 Coins. Soldi, and others at 93 Lire 10 Soldi; but those coined since 1786 pass for 90 Lire; also Sequins at 45 Lire.

The Silver coins are, Ducatoni, at 21 Lire; Scudi, at 8 Lire 8 Soldi; Testoni, at 6 Lire 6 Soldi; Pieces of 3 Lire; and base Pieces of 20, 10, and 5 Soldi. French coins also pass here.

The weight for gold and silver is the same as at Milan.

Weights.

The commercial Pound of Parma is divided into 12 Ounces, 288 Denari, or 6912 Grani; and weighs 5038 English Grains. Thus 100lb. of Parma equal 71,97lb, avoirdupois, or 32 64 kilogrammes.

Measures

The Stajo, corn measure, is divided into 16 Quartarole, and contains 1,458 English Bushel, or 0,514 of a Hectolitre.

The Braccio, Silk measure = 23,1 English Inches = 0,5865 of a Metre.

Cloth measure = 25,1 = 0,6377Land & Road measure = 21,3 = 0,5420

PATRAS (in the Morea).

Monies.

Accounts are kept here in Piastres of 80 Aspers.

The Turkish coins are current at Patras, for which see Constantinople.

Weights.

The Quintal contains 44 Okes, or 132lb.; the Oka is 3lb. 36 Ounces, or 400 Drams. The Pound contains 6168 English Grains. Thus 100lb. of this weight correspond to 88lb. avoirdupois, or 39,95 Kilogrammes.

The Pound, silk weight, is one-fifth heavier, containing 15 Ounces, or $166\frac{1}{5}$ Drams.

A Sack of currants weighs 140lb. of the common weight, or about 123lb. avoirdupois.

Measures.

The corn measure is the Staro, which is composed of 3 Bachels, and equals 2,33 English Bushels, or 0,821 of a Hectolitre.

The Pic, or Ell, is of two sorts; the one being 8 per cent. longer than the other.

The long Pic, used for linens and woollens = 27 English Inches = 0,6855 Metres.

The short Pic, used for silks $\dots = 25 \dots = 0.6347 \dots = 0.6347$

PERNAU (in Russia).

Monies of Account.

Accounts were formerly kept in this part of Livonia in Rixdollars of 64 Wittens, or 80 Copecks, but now in Rubles of 100 Copecks each.

A current Rixdollar is reckoned at 60 Wittens, or 75 Copecks; an Alberts Rixdollar at 80 Wittens, or 100 Copecks.

A Pernau Mark is worth 3 Wittens; a Lettish Mark, 2 Wittens.

Coins.

The coins of Russia are current here; and the Russian bank assignations are received at a fluctuating discount, much below their nominal value:

The commercial Pound is divided into 16 Ounces, 32 Loths, or 128 Quintins; Weights. and contains 6430 English Grains. Thus 100lb. of Pernan equal 91,85lb. avoirdupois, or 41,65 Kilogrammes.

The Lispond is 20lb.; the Centner, 120lb.; the Shipfund, 20 Lisponds, or 400lb.

The Last of corn is divided into 24 Tonnen, 48 Loofs, or 192 Kullinits; and Measures. renders 86,25 English Bushels, or 30,39 Hectolitres.

A Last of linseed is reckoned at 12 Tonnen, or 21 Loofs; and a Last of salt at 18 Tonnen, each of 18 Kullmits.

The Ahm of wine is divided into 4 Ankers, 120 Stofs, or 480 Quarters; and equals 40,93 English Gallons, or 154,92 Litres. A Hogshead contains 1½ Ahm; a Fass of beer or brandy, 128 Stofs.

The Pernan Ell answers to 21,6 English Inches, or 0,5486 of a Metre.

PERSIA.

Accounts are kept in Tomans of 50 Abassis, 100 Mamoodis, 200 Shatrees or Monies of The Account. Chayés, 1000 Dinars-bisti, 2000 Kasbequis, or 10000 Dinars simple. Toman and Dinar are imaginary monies.

Large payments are commonly made in silver; there are, however, some gold Coins. coins called Cherassi, which are generally struck for distribution at coronations, and are of different values. Thus the piece of Iman Riza is worth about 4s. 2d. sterling; that of Aboul-Faiz about 12s. 3d.; and that of Kouli Khan £1. 10s. 6d. nearly.

The silver coins of Persia are, Haser Denaries, of 10 Mamoodis; Daezajies, of 5; Larins, of $2\frac{1}{2}$; Albaajers or Abassis, of 2; single Mamoodis; half Mamoodis or Chayés; and copper Kasbequis, of 5 Dinars.

In large payments, the sums are not counted but weighed, mostly in bags of 50 Tomans, or 2500 Abassis; if any of the pieces are thought light, they are weighed in lots of 25 each.

The weight and fineness of these pieces have been altered in different reigns. Value of Bonneville values the present Chayé at 4 Sols 6 Deniers of France, which is Monies. about 21/8 d. sterling; and thus the Toman is worth about 36s. sterling, and the other pieces in proportion.

Weights.

Two sorts of weights are used in Persia, the Batman of Cherray, and the Batman of Tauris; the former is exactly double the latter, and their divisions are the same, the Batman containing 6 Rattels, 300 Derhams, or 600 Miscals. The Batman of Cherray weighs 88771 English Grains, or 5751,692 Grammes; and the Batman of Tauris half the above contents, or 6,34lb. avoirdupois.

The Derham, used for weighing gold and silver, equals 149 English Grains, or 9,79 Grammes.

Pearls are weighed by the Abas, which answers to 3,66 diamond Grains English, or 2,25 Troy Grains = ,148 Decigramme.

Long Measures. Of the Guerze, long measure, there are two sorts: the Royal Guerze, also called Monkelser, is $37\frac{1}{2}$ English Inches, or 0,9456 of a Metre. The common Guerze is two-thirds of the Royal.

Another measure is sometimes used, called Arish, which equals 38,27 English Inches, \pm ,9716 of a Metre.

The Parasang, or Persian League, is the twentieth part of a Degree of the equator; it should therefore equal 3 geographical Miles, or 3 Miles 3 Furlongs 25 Poles English, = 6,286 Kilometres.

Corn Measure. An Artaba of corn contains 25 Capichas, 50 Chenicas, or 200 Sextarios; and equals 1,86 English Bushel, or 0,529 of a Hectolitre.

For further particulars relating to Persia, see Bassorah and Gamron.

PETERSBURG, see Russia.

PIEDMONT, see Nice and Turin.

POLAND

Monies of Account.

Keeps accounts in Guldens, or Florins of 30 Groschen or Grosz; and each Grosche is divided into 18 Pfenings. Florins are also called *Zloti*.

This Florin contains $2\frac{1}{2}$ Shostacks, 90 Schillings, or 540 Pfenings. The Shostack is worth 12 Groschen, 36 Schillings, or 216 Pfenings.

Little Poland and the kingdom of Prussia also keep their accounts in Guldens and Groschen; but these are double the value of the Polish denominations: thus the Rixdollar, which is reckoned in Great Poland at 6 Florins, or 180 Groschen, is worth only 3 Florins, or 90 Groschen, in Little Poland.

The Gold coins in Poland are Ducats, worth 18 Florins Polish.

Coins.

The Silver coins are specie Rixdollars and halves, at 8 and 4 Florins Polish, or 4 and 2 Florins Prussian; Thalers or Crowns; Pieces of 1, $\frac{1}{2}$, and $\frac{1}{4}$ Florin Polish, or 15, $7\frac{1}{2}$, and $3\frac{3}{4}$ Groschen Prussian.

The Copper coins are Pieces of 3, 1, and $\frac{1}{2}$ Groschen, and 1 Schilling Polish.

All these have been re-coined since 1765; and no other Polish monies have been since current here, except old Casimir Tympfen, at 27 Groschen, and Shostacks, at 10 Groschen Polish.

In 1765, the coinage was ordered after the rate of the Convention coins of Ger-Rate of many; that is, 67 Ducats were to weigh a Cologne Mark of gold 233 Carats fine; Coinage. and 10 Rixdollars, 20 halves, 40 quarters, or 80 Polish Florins, were to contain a Cologne Mark of fine silver.

In 1787, an alteration took place with regard to the silver coins, which were ordered to be minted after the rate of Prussian currency; that is, $10\frac{7}{3.6}$ Rixdollars, $20\frac{7}{8}$ halves, $41\frac{3}{4}$ quarters, or $83\frac{1}{2}$ Polish Florins were to contain a Cologne Mark of fine silver.

Of the coinages since 1787, 8½ Rixdollars weigh a Cologne Mark, and they are 13 Loths or $\frac{13}{16}$ fine; $25\frac{1}{16}$ double Florins weigh a Cologne Mark, $9\frac{2}{3}$ Loths fine; 443 single Polish Florins weigh a Cologne Mark, 81 Loths fine; and 88 Pieces of 10 Polish Groschen weigh a Cologne Mark, 5\frac{2}{3} Loths fine.

It follows, from the above statements, that the Polish Rixdollar (of 8 Polish Value of Florins) contains 3453 English Grains of fine silver, or 3733 Grains of standard Monies. silver; and that it is worth $48\frac{1}{4}$ d. sterling, or that £1 sterling = 39 Florins 25 Groschen Polish.

Gold and silver bullion are weighed by the Mark, which is not the same in all Gold and parts of Poland: the Warsaw Mark weighs 3113 English Grains, or 201,697 Weight. Grammes; the Cracow Mark, 3069 Grains, or 198,846 Grammes; and the Wilna Mark, 3006 Grains, or 194,764 Grammes.

The weight of coins is regulated by the Cologne Mark.

The commercial Pound is divided into 32 Loths, or 48 Skoyciecs: the Pound Commercial of Cracow, or common Polish weight, is 8426 Asen, or 6250 English Grains; and the Pound of Warsaw 7863 Asen, or 5832 Grains.

Hence 100lb, of Cracow = 89,3lb, avoirdupois, or 40,49 Kilogrammes. 100lb. of Warsaw = 83,3lb. avoirdupois, or 37,78 Kilogrammes.

Commercial Weight. In 1766, a new weight was established, and ordered to be used throughout Poland; the Pound of which weighs 8408 Asen, or 6236 English Grains. Thus 100lb. of this new weight = 89lb. avoirdupois, or 40,4 Kilogrammes.

The Centner is 5 Stone, and the Stone 32lb.

Dry Measure. The corn measure, called Korzec, contains, at Cracow, 16 Garniecs or Pots; at Sendomir, 24; at Lublin, 28; at Warsaw, 32.

The Last is composed of 60 Korzecs, and answers to 87,04 English Bushels, or 30,67 Hectolitres.

Liquid Measure. The Stangiew is divided into 2 Becska, 72 Garniec, or 288 Quarts. The Garniec contains 4,19 English Gallons, or 15,9 Litres.

The Oxhoft of wine is composed of 60 Garniec, and the Tiercon of 40.

Long Measures. The Cracow Foot measures 14,03 English Inches, or 0,3564 of a Metre.

The Polish Ell, established since 1765, is 24,3 English Inches, or 0,6169 of a Metre.

Exchanges.

Warsaw exchanges with, and gives to-

Amsterdam, 1 Ducat, more or less, for 108 Stivers.

Hamburgh, 1 Ducat..... for 6 Marks banco.

London, 42 Florins Polish for £1 sterling.

Paris, 1 Ducat for 228 Sous.

Vienna, 1 Ducat for $4\frac{1}{2}$ Florins Vienna currency.

PORTUGAL, see Lisbon.

PRAGUE (in Germany),

Monies of Account.

And the whole kingdom of Bohemia, keep accounts in Guldens or Florins of 60 Creutzers, or 240 Pfenings.

This Florin also contains 20 Kaysergroschen or Böhmens, 80 Groschels, or 180 white Pfenings.

A Rixdollar current or of account is worth $1\frac{1}{2}$ Florin, 30 Böhmens, or 90 Creutzers. A specie Convention or effective Rixdollar is worth $1\frac{1}{3}$ Rixdollar current, 2 Florins, 40 Böhmens, or 120 Creutzers.

A Schock or Kopy of Bohemian Groschen is 60 Groschen, 3 Florins, or 180 Creutzers; a simple Schock or Kopy is 30 white Groschen, 70 Creutzers, or 210

white Pfenings, also called Bilipeniz; a Bohemian or Kaysergrosche is 3 Creut-Monies of zers; a white Grosche, $2\frac{1}{3}$ Creutzers, or 7 white Pfenings; a Creutzer, 3 white or 4 common Pfenings.

The Gold coins which circulate in the country are, Kremnitz Ducats, reckoned Coins. since 1786 at 4 Florins 30 Creutzers; Imperial Ducats, at 4 Florins 32 Creutzers; Souverains, at 6 Florins 40 Creutzers, and double in proportion.

The Silver coins are, Rixdollars of 2 Florins, with halves and quarters; Pieces of 20, 17, 10, and 7 Creutzers; Groschen, and half Groschen.

The Copper coins are, Creutzers, half Creutzers, Grosehels, and Pfenings. For the value of those coins in English money, see *Tables*, Vol. II.

The Prague Mark, used for gold and silver, weighs 165 Engels, Dutch troy Weights. weight, or 3916 English Grains = 253,725 Grammes.

The commercial Pound is divided into 32 Loths, and weighs 10706 Dutch Asen, or 7940 English Grains. Hence 100lb. of Prague answer to 113,4lb. avoirdupois, or 51,44 Kilogrammes.

The Centner contains 6 Stone of 20lb.

Corn is measured by the Strick, which is divided into 4 Viertels, 16 Massels, Dry or 192 Siedels; and contains 3,03 English Bushels, or 1,067 Hectolitre. This measure is something smaller in Prague than in other parts of Bohemia.

The Fass of wine is composed of 4 Eimers, 128 Pints, or 512 Seidels; and Liquid answers to 67,8 English Gallons, or 256,6 Litres.

The Foot of Prague measures 11,88 English Inches, or 0,3017 of a Metre.

The Ell is 23,2 English Inches, or 0,5923 of a Metre.

Long Measures.

By an Imperial Edict of 1765, the Austrian weights and measures have been introduced throughout the kingdom of Bohemia, for which see Vienna.

Prague exchanges with and gives to-

Exchanges.

Amsterdam, 144 Rixdollars, more or less, for 100 Rixdollars.

Augsburg, 100 Florins for 100 Florins current.

Breslau, ... 95 Rixdollars for 100 Rixdollars Prussian current.

Hamburgh, 144 Rixdollars for 100 Rixdollars banco.

VOL. I.

0 0

Exchanges. Leipsic, ... 101 Rixdollars, more or less, for 100 Rixdollars current.

Venice, ... 185 Florins for 100 Ducati di banco.

Vienna, 100 Florins for 100 Florins current.

Usance and Days of Grace.

The usance is called here 14 days after acceptance. Three days grace are allowed, as in all the Austrian dominions. For the other regulations respecting exchanges, see *Vienna*.

PRESBURG, see Vienna.

PRUSSIA.

New System of Weights & Measures.

The present article is intended to explain a new and uniform system of weights and measures, decreed in 1816, for all the Prussian dominions.

For an account of the various systems which have been long established in those countries, see Aix la Chapelle, Berlin, Breslau, Cologne, Dantzic, Konigsberg, Stettin, &c.

This new system is founded on standards already used in certain parts of Prussia, and several other places, viz. the Rhineland Foot as the unit for measures, and the Cologne Mark as the unit for weights.

General Regulations

The outline of the plan is as follows.—A new set of standards, both of weights and measures, is to be made, under the direction of scientific and experienced men; these are to be deposited in the office of the Minister of Finance and Commerce at Berlin, and to be henceforth the only authorised standards throughout the Prussian dominions.

From this set three exact copies shall be taken under the same inspectors; one to be deposited in the office of the Commissioners of Public Buildings, a second with the Mathematical Class of the Academy of Sciences, and a third in the Chamber of Justice.

It shall be incumbent on each of these different bodies every ten years, or as often as occasion may require, to examine the standards committed to their care, in order to ascertain their conformity with the originals, and to publish the results of their comparisons.

Under similar regulations, copies are to be duly distributed, and officers appointed for their superintendence.

The following are the principles of this new system.

This Cologne Mark, which has been hitherto used in the Prussian mint, shall Weights be continued for weighing the precious metals. It equals 3609 English Grains, Precious or 467,711 Grammes. (See Note, page 71.)

The fineness of the precious metals is no longer expressed as heretofore in Carats or Loths, but the Mark for this purpose is divided into 288 Grains.

Two Cologne Marks make the new Prussian Pound, which is the 66th part of Commercial the weight of a Rhineland cubic Foot of distilled water, the air being of the Weight. temperature of 15° of Reaumur. This Pound is divided, for commercial purposes, into 32 Loths, or 128 Quintins. 100lb. of Prussia equal 103,11lb. avoirdupois, or 46,77 Kilogrammes. The Quintal is 110lb., and the Ship Last 4000lb.

The apothecaries' Pound is $\frac{2}{3}$ of the commercial Pound, and is divided into Apotheca-12 Ounces, 96 Drams, 288 Scruples, or 5760 Grains. Thus the apothecaries' ries Weight. Ounce equals 2 Loths; and the Dram, 1 Quintin.

Jewels are weighed by Carats, which are divided into halves, quarters, eighths, Diamond &c.: 100 of such equal 9 Quintins. This Carat therefore weighs 5,075 English Weight. troy Grains, or 3,288 French Decigrammes.

The principal corn measure is the Scheffel, which is divided into 16 Metzen, Dry or 48 Quarts; and measures 3072 Prussian cubic Inches, or 3353,6 English cubic Inches; and answers to 1,5594 English Bushel, or 0,54943 of a Hectolitre.

The principal wine measure is the Eimer, which is divided into 2 Ankers, or Liquid 60 Quarts; and measures 3840 Prussian cubic Inches, or 4192 English Inches; Measure. and contains 18,14 English Gallons, or 68,67 Litres. Thus, from the proportion of Quarts, it appears that 4 Eimers equal 5 Scheffels.

2 Eimers make 1 Ohm, and 3 Eimers 1 Oxhoft or Hogshead.

The Tun, beer measure, contains 100 Quarts; and the Tun for salt, lime, coal, and other dry goods, answers to 4 Berlin Scheffels: 9 such Tuns measure 64 Prussian cubic Feet. The liquid Tun is however an exception, and retains its usual contents; which answer to $37\frac{2}{3}$ Metzen = 129,34 Litres, or 34,17 English Gallons.

The unit for long measure is the Rhineland or Prussian Foot, which is divided Long into 12 Inches; and answers to 12,356 English Inches, or 0,3138216 of a Metre.

Long Measure.

The Prussian Ell contains $25\frac{1}{2}$ Prussian Inches; which equal 26,256 English Inches, or 0,6669 of a Metre.

The Fathom is 6 Prussian Feet; and the Ruthe is 12. These two measures are decimally divided. The Mile is 2000 Ruthes; and it therefore equals 4,68 English Miles, or 7,532 Kilometres.

Land Measure. The Prussian Morgen or Acre contains 180 square Ruthes; and equals 2 Roods 21 Perches English, or 25,526 French Ares.

RAGUSA (in Dalmatia).

Monies of Account.

Accounts are kept in Ducats of 40 Grossetti, each Grossetto being divided into 6 Soldi.

Formerly the value of the Ducat was fixed, it being a real coin; but of late years it has been merely a money of account, corresponding with the Turkish Piastre: its value has therefore been decreasing, on account of the constant deterioration of the Turkish coins. See Constantinople.

Coins.

There are no Gold coins struck at Ragusa. The principal Silver coins are, the Tallaro, commonly called Vislino or Ragusina, which is now worth 3s. $1\frac{3}{4}$ d. sterling; the Ducat, of 40 Grossetti, worth 1s. $1\frac{1}{4}$ d. sterling; the Perpero, of 12 Grossetti, worth 4d. nearly; the half Perpero, and the Grossetto in proportion.

Weights.

There is no standard peculiar to Ragusa for gold and silver. The weights used are the Venetian Mark, Ounce, and Dram, from which a deduction is made of 7 per cent. Thus 100 Drams Ragusean are equal to 93 Drams Venetian. See Venice.

The commercial weight is the Oke of $3\frac{1}{2}$ Pounds, or 42 Ounces; the Ounce being equal to 10 Drams Peso Sottile of Venice. This Oke is 2 Ounces or 20 Drams heavier than that of Turkey, the latter weighing only 400 Venetian Drams. Thus the Oke of Ragusa weighs 2,953lb. avoirdupois, or 1,339 Kilogramme; and the Pound, $13\frac{1}{2}$ oz. avoirdupois nearly.

Measures.

Corn is sold by the Stajo, which is divided into 6 Roupells; and renders 4,218 English Bushels, or 1,486 Hectolitre.

Wine and oil are measured by the Barrel of 84 Centlets. The Barrel contains 20,363 English Gallons, or 77,075 Litres.

The Ell is divided into 8 parts; and measures 20,5 English Inches, or 0,5132 Measures. of a Metre.

These are the weights and measures of the ancient government, which are still in use in the circle of Ragusa. At Cattaro, and in all other parts of Dalmatia, the weights and measures correspond with those of Venice.

In Bosnia, Monte Nigro, and other parts of Turkey on the confines of Dalmatia, the weights and measures are regulated by those of Constantinople.*

RATISBON or REGENSBURG (in Germany).

Accounts are kept here, and in the rest of Bavaria, in Florins or Guldens of Account.

60 Creutzers, each Florin being divided into 4 Pfenings.

The Florin is also divided into 15 Batzen, 20 Kaysergroschen, 24 Landmuntzen, 30 Albuses, 60 Creutzers, 240 Pfenings, or 480 Hellers.

Hence the Rixdollar current, which equals $1\frac{1}{2}$ Florin, contains $22\frac{1}{2}$ Batzen, 30 Kaysergroschen, 36 Landmuntzen, 45 Albuses, 90 Creutzers, 360 Pfenings, or 520 Hellers.

The monies of Ratisbon are distinguished into white money and black money (Weisse muntze and Schwartz muntze); the former of which is chiefly used in common transactions of business, and the latter in the payment of taxes and other contributions to government.

The divisions of the white money are as above: the black money is divided as follows:

The Pfund is composed of 41 Schillings, 164 Groschen, 492 Ratisboninas, 1230 Pfenings, or 2360 Hellers.

The Pfundfening contains 8 Schillings, 32 Groschen, or 96 Ratisboninas.

The proportion between these monies is as follows:

7 Pfunds, black money, equal 41 Florins, white money.

7 Pfundfenings, black money, equal 8 Florins, white money.

1 Florin, white money, equals 7 Schillings, black money.

A distinction is also made between Convention money and Muntze or small coins; the Cologne Mark of fine silver being reckoned at 20 Florins Convention money, and 24 Florins Muntze.

^{*} The above account of the weights and measures of Dalmatia has been chiefly extracted from the dispatches of *Thomas Turner*, *Esq.* the British Consul at *Rayusa*, as transmitted to *Lord Castlereagh*, in 1818.

Coins.

The coins of the city are, Ducats of 5 Florins 14 Creutzers each; Convention Rixdollars of 2 Florins, Convention money, or 2 Florins 24 Creutzers, in Muntze; Convention Florins of 1 Florin 12 Creutzers, in Muntze; Pieces of 30, 20, and 10 Creutzers, Convention money, or 36, 24, and 12 Creutzers, Muntze.

Foreign coins pass here as in Munich.

Value of Monies.

The Rixdollar of account, of $1\frac{1}{2}$ Florin, valued according to the Convention rate of coinage, may be reckoned at 364,8 German Asen, or $270\frac{1}{2}$ English Grains of fine silver; but the same Rixdollar, valued in small coins, answers to 304 Asen, or $225\frac{1}{2}$ Grains of fine silver. Hence the Convention Rixdollar is worth $37\frac{1}{2}$ d., and the Rixdollar in small coins, $31\frac{1}{2}$ d. sterling.

Weights.

Three different weights are used here for the precious metals:

The first is employed in weighing gold, and is called Crown Weight: it is composed of 128 Crowns, and answers to 6630 English Grains, or 429,592 Grammes.

The second serves to weigh Ducats: it is composed of 11 parts, and corresponds with 64 Ducats; it weighs 3449 English Grains, or 223,507 Grammes.

The third is used for weighing silver: it is the Mark composed of 8 Ounces; the Ounce is divided into halves, quarters, and eighths. The Eighth of the Ounce is called the Drachm, which is divided into halves, quarters, and eighths of a Drachm. This Mark weighs 3791 English Grains, or 246,028 Grammes.

Commercial Weight.

The Pound, commercial weight, is divided into 2 Marks, 16 Ounces, 32 Loths, 128 Quintins, or 512 Pfenings; and answers to 8777 English Grains. Hence 100lb. of Ratisbon equal 125,4lb. avoirdupois, or 56,86 Kilogrammes.

Dry Measure, The Schaff, corn measure, is divided into 4 Maasses, 16 Vierlings, or 32 Metzen; and renders 29,78 English Bushels, or 10,49 Hectolitres. The Schaff of oats is 28 Vierlings, or 56 Metzen.

Liquid Measure. The great Eimer of wine is divided into 32 Viertels, 88 Kopfen, or 176 Seidels; and contains 30,01 English Gallous, or 113,6 Litres. The Berg Eimer is 68 Kopfen, or 136 Seidels.

Long Measure. The Foot of Ratisbon equals 11,42 English Inches, or 0,2899 of a Metre. The Ell is 31,9 English Inches, or 0,811 of a Metre.

REGGIO, see Modena.

REVAL (in Russia).

Accounts are kept here, as at Petersburg, in Rubles of 10 Grieveners, or 100 Monies of Copecks; and sometimes in Rixdollars of 80 Copecks, or 64 Wittens. The Account. Thaler is 52 Wittens, or 65 Copecks. Thus 4 Rubles = 5 Rixdollars, and 4 Wittens = 5 Copecks.

The current coins of the country are those of Russia, which see.

loins.

There is also the Livonina, coined by order of the Empress Elizabeth in 1757, at 96 Copecks; but raised by the coinage of 1764 to the value of 112 Copecks, with halves and quarters in proportion. There are besides pieces of 4 and 2 Copecks.

The Mark, gold weight, is divided into 16 Loths, 64 Quentins, or 256 Oertlins; Weights. and contains 3326 English Grains, or 215,498 Grammes.

The Pound, commercial weight, is divided into 32 Loths, and also into halves, quarters, eighths, &c.; and contains 6652 English Grains. Thus 100lb. of Reval answer to 95,03lb. avoirdupois, or 43,1 Kilogrammes. Silver is weighed by this standard.

The Lispond consists of 20lb.; and the Shipfund of 20 Lisponds. The Tonne contains 2 Centners, 12 Lisponds, or 240lb.

The Tonne of corn is divided into 3 Lofs, 9 Kulmits, or 108 Stofs. The Last Dry of corn contains 24 Tonnen of 3 Lofs; the Last of salt is 18 Tonnen of 4 Lofs; Measure. the Last of herrings 12 Tonnen of 4 Lofs. The Tonne of corn renders 3,356 English Bushels, or 1,182 Hectolitre.

The Stoof is the principal liquid measure, $32\frac{1}{2}$ of which make an Anker; and Liquid 4 Ankers, or 130 Stoofs, make a Cask or Ahm. The Stoof contains 1,375 Measure. English Quart, or 1,301 Litre; and the Oxhoft is therefore equal to 67,03 English Gallons, or 253,71 Litres.

The Foot of Reval is divided into 12 Inches; and measures 10,53 English Long Measures. Inches, or 0,2677 of a Metre. The Ell is 2 Feet; the Fathom, 6 Feet.

Weights, &c.

The weights and measures of Reval are used in Hapsal, Baltic Port, Wesenberg, Weissenstein, and all other parts of the government of Esthonia.*

RIGA (in Russia).

Monies of Account.

Accounts are kept here in Rixdollars of 80 Ferdings, or 90 Groschen; and also in Rubles of 100 Copecks, as at Petersburg.

Different Sorts of Money. The Rixdollar is valued in two different sorts of money; Alberts and Riga currency.

Alberts money consists of Dutch Alberts Dollars, half Dollars and quarters, called Orts. Spanish Dollars were formerly taken for the same value; but those coined since 1772 lose about 6 per cent. against Alberts Dollars. Under this denomination are also included the Saxon, Brandenburg, and Luneburg Pieces of 2 Groschen, and old Swedish 5 Oer Sticks, 16 of which are reckoned for 1 Alberts Dollar, though they commonly bear a discount of about 3 per cent. The Gulden or Florin of 30 Alberts Groschen, is an imaginary money, in which accounts are sometimes kept, as in the oak timber trade.

Riga currency consists of the current coins of the country; and the current Rixdollar is divided into 11¹/₄ Marks of Riga, 30 Marks Ferding, 60 Ferdings, or 90 current Groschen.

Currency is commonly reckoned $33\frac{1}{3}$ per cent. worse than Alberts Dollars, the Dollar being valued at 15 Marks of Riga, 40 Marks Ferding, 80 Ferdings, or 120 current Groschen. The agio on Alberts Dollars, however, sometimes rises above 40 per cent., and the Dollar is then worth from 84 to 86 Ferdings.

The current Rixdollar is an imaginary money; the Riga Mark is a very old silver coin, which has long ceased to be current, but of which the name has been preserved as a money of account, particularly in the hempseed trade; the Mark Ferding is another old coin, which is still sometimes to be met with; as is also the Ferding, under which name some old Polish, Prussian, Swedish, and Livonian coins are included.

The Grosche in both sorts of money is imaginary.

^{*} The weights and measures, both of Reval and Riga, as stated in the present edition, are taken from the dispatches and standards transmitted to Lord Castlercagh in 1818 by Sir Daniel Bayley, His Majesty's Consul General for Russia. They differ in many respects from the statements hitherto published.

139 Rubles are commonly reckoned for 100 Alberts Dollars, or 139 Copecks Different for 1 Alberts Dollar.

Money.

The coins chiefly current here are the Russian coins, and the Livonina, which Coins. has been mentioned under the article Reval. The Livonina, of 112 Copecks, passes for about 70 Ferdings, and the others in proportion.

Dutch Ducats are commonly valued at 2 Alberts Dollars; when they are new and full weight, however, they bear a premium of 3 to 6 Alberts Groschen for each Ducat.

Polish currency passes at the rate of about 180 Polish Groschen for 1 Alberts Dollar.

The intrinsic value of the Alberts Dollar is 4s. $4\frac{1}{2}$ d. sterling; hence £1 sterling value of = 4 Rixdollars 52 Groschen Alberts; and, taking the difference at 40 per cent. Monies. a current Rixdollar of Riga = $37\frac{1}{2}$ d. sterling; or £1 sterling = 6 Rixdollars 36 Groschen, Riga currency.

Gold and silver are weighed by the Mark. The Mark of fine gold is reckoned Gold and at 24 Carats of 12 Grains; and the Mark of fine silver at 16 Loths of 18 Grains, Weight. both making in all 288 Grains. Wrought silver must be 13 Loths fine.

This Mark is half a Pound of the Riga commercial weight; and equals 3226 English Grains, or 209,052 Grammes.

The commercial Pound is divided into 2 Marks, or 32 Loths; and also into halves, quarters, &c. It contains 6452 English Grains. Thus 100lb. of Riga answer to 92,17lb. avoirdupois, or 41,80 Kilogrammes.

The Lispound is 20lb.; the Shippound, 20 Lispounds.

The Loop is the measure for grain, &c.; 48 of which, or 24 Tonnen, make the Dry Last of wheat, barley, and linseed; 45 Loops make the Last of rye; and 60 that Measure. The Loop equals 1,9375 English Bushel, or 0,68269 of a Hectolitre.

The Anker consists of 5 Viertels, or 30 Stoofs. The Hogshead is 6 Ankers, 30 Liquid Viertels, or 180 Stoofs. The Anker equals 10,33 English Gallous, or 39,1 Litres.

The Foot of Riga contains 12 Inches, and is equal to 10,79 English Inches, or Long Measure. 0,274 of a Metre. The Ell is 2 Feet, and the Clafter 6 Feet.

10 Russian Archeens are equal to 13 Riga Ells.

P P

VOL. I.

Long Measure.

Masts are measured by Palms of 3 Riga Inches, or 2,7 English Inches.

A Last of French or Portuguese salt, out of the ship, contains 18 Tonnes, each of 18 Lisponds.

A Last of barrelled salt is 16 Tonnes, each of 18 Lisponds.

A Last of fine salt, linseed, potash, herrings, tar, beer, &c. is 12 Tonnes.

A Last of Liverpool white salt is 18 Barrels, and weighs about $2\frac{1}{2}$ Tons avoirdupois.

Exchanges.

Riga exchanges with and gives (more or less) to-

Amsterdam, 100 Rixdollars Alberts, for 103 Rixdollars.

Dantzic, 1 Rixdollar Alberts, for 160 Polish Groschen.

Hamburgh and Lubec, 103 Rixdollars Alberts, for 100 Rixdollars banco.

Konigsberg, 1 Rixdollar Alberts, for 130 Prussian Groschen.

London, 400 Groschen, for £1 sterling.

For the regulations respecting the payment of bills of exchange, see Russia.

RIO DE JANEIRO (in Brazil).

Monies of Account.

Accounts are kept here, as in Portugal, in Rees, Reis, or Reas, 1000 making the Milrea: 100,000 being one hundred Milreas; and 1000,000 one thousand Milreas, commonly called a *Conto* of Reis.

Coins.

The Gold coins are Pieces of 1,000, 2,000, and 4,000 Rees each; besides the coins of Portugal, for which see *Lisbon*.

The Silver coins are Pieces of 60, 75, 80, 120, 150, 160, 240, 300, 320, 480, 600, and 640 Rees. The Piece of 320 Reis is called the Pataca, and that of 480 Reis the Cruzado Novo.

The Copper coins are Vintems of 20 Reis, with half and quarter Vintems; and also Two-Vintem Pieces. For the sterling value of these coins see *Lisbon*.

Foreign Coins. Foreign coins, particularly those of Spain, pass mostly according to their market value; but Spanish Dollars, when re-stamped by the Royal Mint, are issued at 960 Rees, which equal Three Patacas, or a Double Crusado.

Currency in Gold Bars.

The metallic circulation of the country is still further increased by the currency of bars or ingots of gold, of various sizes and assays; but each accompanied by its proper certificate of value, which is thus ascertained:—

The gold dust deposited in the beds of the various streams is a common right, Currency but when found is by law bound to be carried to the Royal Smelting Houses $_{\rm Bars.}^{\rm Color}$ (Cazas de Fundiçao) established in various districts; where, one-fifth of it being retained (in natura) for the Royal Quinto, a Bar is made of the remainder, which is weighed, assayed, numbered, stamped, and returned to the owner, accompanied by a certificate, signed by the proper officers, shewing the value of such Bar, calculated at 1,500 Reis per Octave of $\frac{1}{12}$ fine. These Bars serve as a circulating medium, but it is strictly prohibited to export them. They are ultimately carried to the Royal Mint at Rio de Janeiro, where they are received at 1,500 Reis per Octave, and paid for in gold coin valued at 1,600 Reis per Octave; the King retaining a seignorage of $6\frac{1}{3}$ per cent. in addition to the Quinto, or 20 per cent. previously taken on the gold dust. The latter sometimes serves as a circulating medium.

The annual produce of gold in Brazil, which is chiefly from the *Minas Geraes*, has been formerly computed at about 300 Arobas (worth about half a million sterling); but it is supposed of late years to have diminished.

This computation has been made from the Quinto paid to the King, which, however, is not considered an accurate criterion of the whole produce.

The weights and measures here are understood to be the same as those of Weights & Portugal; but there are exceptions with respect to measures of capacity, Measures, especially in other parts of the Brazils, for which see Brazil.*

The exchanges of Rio de Janeiro are similar to those of Portugal, except that Exchanges. no national paper is adopted. Thus London gives to Rio de Janeiro 60d. more or less for the Milrea, reckoned in specie.

ROCHELLE (in France).

Accounts are kept here in Francs and Centimes, as in the rest of France.

The coins, and also the weights and measures according to different systems, will be found explained in the article *France*.

Monies and

^{*} The weights here are very accurately adjusted to those of Portugal, as appears by the different standards lately transmitted to London by Henry Chamberlain, Esq. Consul General for Brazil; Robert Hesketh, Esq. Consul at Maranham; and William Pennell, Esq. Consul at Bahia.

Measures.

The ancient measures still in use are the following:

Corn is measured by the Tonneau of 42 Boisseaux. The Boisseau of wheat weighs about 52lb. Poids de Marc; and renders 0,933 of an English Bushel, or 0,3289 of a Hectolitre.

The Hundred of salt contains 28 Muids, each of 24 Boisseaux; it corresponds to $1\frac{3}{4}$ Hondert of Amsterdam, or $12\frac{1}{2}$ Lasts in Hamburgh.

A Muid of coals is 80 Bailles; $11\frac{3}{4}$ Muids = 52 Newcastle Chaldrons.

Brandy from Rochelle, Cognac, Isle de Rhé, and Charente, is in Casks of 3 Barriques, containing in all 75 or 90 Veltes; and is sold by the 27 Veltes. The Velte equals 1,93 English Gallon, or 7,30 Litres.

A Barrique of wine from Rochelle contains 46,04 English Gallons, or 174,27 Litres. The Tonneau is 4 Barriques.

The Aune or Ell measures 46,5 English Inches, or 1,182 Metre.*

ROME (in Italy).

Monies of Account.

Accounts are kept here in Crowns or Scudi, called Scudi Romani, and Scudi Moneta; each Scudo is divided into 10 Paoli or Giuli, and each Paolo into 10 Bajocchi.

The Scudo is likewise divided into $3\frac{1}{3}$ Testoni, 500 Quattrini, or 1000 Mezzi Quattrini. Thus 5 Quattrini make 1 Paolo, and 3 Paoli 1 Testone.

The Scudo di Stampa d'Oro, by which many of the foreign exchanges are regulated, is reckoned at 1523 or 1525 Mezzi Quattrini; that is, when a bill is drawn from Rome on a foreign place, the Scudo di Stampa d'Oro is reckoned at 1523 Mezzi Quattrini; but when drawn from another place on Rome, it is reckoned at 1525: this Scudo is divided into 20 Soldi, or 240 Denari.

The Ducato d'Oro di Camera is reckoned at 16 Paoli.

The French monies and weights were introduced here in 1809. The Scudo was reckoned at 5 Francs 35 Cents, answering to 4s. 3d. sterling; and the Franc was therefore valued at 18 Bajocchi 3,45 Quattrini.

Coins.

The coins here, even of modern date, are various, as a new coinage is struck by every Pope, and even by the Apostolic Chamber during each Interregnum. The new issues of money, however, in some measure supplant the old, which are

^{*} These proportions are chiefly deduced from the dispatches lately transmitted to London, with standards, by J. Close, Esq., His Majesty's Consul at Charente.

ROME. 293

sometimes called in; others are sold by weight; and some kept in the cabinets Coins. of the curious as medals.

The following are the principal Gold coins at present in circulation.

Zecchini or Sequins, at 21½ Paoli, with their doubles and halves in proportion; new Doppie or Pistoles, at 31½ Paoli. The Silver coins are, Scudi Romani, and half ditto; Testoni, at 3 Paoli; Papette, at 2 Paoli; single Paoli; Grossi, and half ditto, at 5 and 2½ Bajocchi. There are, in base silver, double and single Carlini, at 15 and 7½ Bajocchi; double and single Bajocchelli, at 4 and 2 Bajocchi. In Copper, Bajocchi, halves, and Quattrini.

The Sequin is to weigh 2 Denari $21\frac{8.18}{1000}$ Grains, or $52\frac{9}{10}$ English Grains; and Value of the gold is 235 Carats fine: thus it contains a little more than 52 Grains of pure gold, and is therefore worth 9s. 3d. sterling. This Sequin being reckoned at 211 Paoli, the Roman Crown or Scudo is worth about 4s. 3½d. sterling, valued in gold.

The Scudo weighs 22 Denari $10\frac{7.3}{100}$ Grains, Roman weight, or $408\frac{1.5}{100}$ English Grains; and the silver is $10\frac{2}{3}$ Ounces fine in the Pound: it contains, therefore, 403 Grains of English standard silver, and is worth 4s. 4d. sterling. The Scudo di Stampa d'Oro, of 1523 Mezzi Quattrini, is worth 6s. 7¹/₄d. sterling; and the Paolo, $5\frac{1}{4}$ d. sterling nearly, or £1 sterling = 4 Scudi 62 Bajocchi, valued in silver at 5s. 2d. per oz. standard.

All payments above 5 Scudi are made in Cedole or Schedules, a sort of bank Bank notes, which cannot be refused in payment, and which are constantly at a discount. These Cedole are issued by the two banks, called Dello Spirito Santo and Monte di Pieta, which never pay but a small proportion of the value in specie (at most 5 per cent.), and give smaller notes for the rest. They are not payable to order, but to bearer, and cannot therefore be indorsed, nor can cash be procured for them without some loss.

The Roman Pound, or Libra, is divided into 12 Once, 288 Denari, or 6912 Gold and Grani; and contains 5234 English Grains, or 339,121 Granmes. Ten Pounds Weight. form a weight called the Decina.

The medicinal Pound is the same weight as the above, but differently divided. Apotheca-Thus the Ounce is composed of 8 Drams, 24 Scrupoli, or 576 Grani. These ries'Weight. Grains correspond to the Grains of the commercial Pound, and are further subdivided into 24 parts.

294 ROME.

Commercial Weight.

The same Pound weight is used for merchandise as for gold and silver: thus 100 Roman Pounds equal 74,77lb. avoirdupois, or 33,912 Kilogrammes. There are, however, three different Cantaros or Quintals, namely, of 100lb., 160lb., and 250lb., and also the Migliajo of 1000lb.

In all sales of merchandise by the Cantaro, 4lb. per cent. are allowed; 2lb. of which go to the Chamber of Commerce, and 2lb. to the buyer for good weight.

The freight of ships is computed by the weight of the Rubbio of corn, which is 640lb. The Rubbio of salt is 600lb.; the Rubbio of peas, beans, &c. 720lb.; the Peso or Load of quick lime, 400lb.; the Load of hay, 300lb.*

Dry Measure. The Rubbio contains 4 Quarte, 22 Scorzi, or 88 Quartucci; and is sometimes divided into 12, and also into 16 Stari. The Rubbio answers to 2,9446 Hectolitres, or 8,356 Winchester Bushels.

In measuring salt, the Rubbio is divided into 2 Quarte, 12 Scorzi, or 48 Quartucci. Chalk is sold by the Decina.

Liquid Measure. The Barile of wine contains 32 Boccali, or 128 Fogliette: it is also divided into halves and quarters. The Barile answers to 58,3416 Litres, or 15,409 English Gallons; consequently the Boccale = 1,926 Quart.

The Botte is composed of 16 Barili.

The Barile of oil is divided into 28 Boccali, 112 Fogliette, or 448 Quartucce; and equals 57,4806 Litres, or 15,18 English Gallons.

The Soma of oil, which is used in wholesale trade, is composed of 80 Boccali; being divided into 2 Pelli or Mastelli, or 20 Cugnatelle, each of 4 Boccali. The Soma corresponds to 164,23 Litres, or 43,38 English Gallons.

It cannot be uninteresting here to take some notice of the ancient Libra of Rome, which perhaps is better ascertained than any other weight of antiquity. According to Dr. Arbuthnot, it answered to 5246 English Grains, which, if correct, shews that it has lost about \(\frac{1}{4}\) of a Grain per century; and it is worthy of remark that this nearly corresponds with the diminution that has been recently ascertained to have taken place in the English standard Pound used at His Majesty's Exchequer since the year 1588.

^{*} The Roman Pound, though very generally known and referred to, is not uniformly described as to its contents. Ricard makes it correspond to 5239 English Grains; Kruse, to 5236; and Tillet, to 5235. Others vary still more; but the standards recently transmitted to London by the British Consuls, John Parke, Esq. of Rome, and Charles Denis, Esq. of Civita Vecchia, are rather lighter than the above, and nearly agree with its proportion to the Kilogramme, as stated in Tables published by the Commission of Weights and Measures at Rome in 1811. It appears from these documents, that the actual weight of the Roman Pound is 5234 English Grains; which perfectly accords with the computations in Paucton's Métrologie, published at Paris in 1780.

The Roman Foot equals 0,297895 of a Metre, or 11,72 English Inches.

Long
Measure.

The Canna called mercantile = 1,99 Metre, or 78,34 English Inches; and is

divided into 8 Palmi, or 24 Parti.

The builders' Canna measures 2,234 Metres, or 87,96 English Inches; and is divided into 10 Palmi, each Palmo into 12 Once, 60 Minuti, or 120 Decimi.

The Roman mile equals 1,4894 Kilometre, or $7\frac{2}{5}$ English Furlongs, or 1628 English Yards. Thus, 40 Roman miles = 37 English miles nearly.

For the exchanges of Rome, see Vol. II. page 86.

Exchanges.

Rome draws on most places at usance, which is 3 weeks after acceptance; but Usance, &c. bills on Paris are drawn at from 30 to 90 days date, and on London at 3 months.

Bills drawn on Rome at usance, from any part of the ecclesiastical states, are accepted on the Wednesday or the Saturday: bills from foreign parts are generally accepted on the Saturday in the week in which they are received, except those from the kingdom of Naples, which are accepted on the Friday. Protests for non-acceptance or non-payment are to take place on those days. The usance is properly two weeks after acceptance, and it has been the constant practice of bankers to pay their bills at the expiration of the 14 days; a week of grace, however, is allowed, and merchants and all other traders, except bankers, avail themselves of it. This week is understood in the following manner:—bills accepted on a Friday or Saturday are paid 21 days after acceptance; but the period for bills accepted on a Wednesday is only 18 days. Bills drawn at so many days sight, must be paid on the day their written term expires.

ROSTOCK (in Germany).

Accounts are kept here in Rixdollars of 48 Schillings, or Marks of 16 Schil-Monies of Account.

Ings current, the Schilling being divided into 12 Pfenings.

The Rixdollar contains 1½ Reichs Gulden, 2 Mecklenburg Guldens, 3 Marks, 24 Good Groschen, 192 Wittens, or 576 Pfenings.

A Reichs Gulden, or Piece of two-thirds, is worth 2 Marks or 16 Groschen; a Mecklenburg Gulden, $1\frac{1}{2}$ Mark or 12 Groschen; a Grosche, 2 Schillings; a Schilling, 4 Wittens.

The current coins of the Duchy of Mecklenburg are Pieces of 32, 16, 12, 8, Coins. 4, 2, and 1 Schillings; and 6 and 3 Pfenings current.

Coins.

The Ducat is here worth 7 Marks 8 Schillings, more or less; the Frederick d'Or, 13 Marks 4 Schillings; and the Piece of two-thirds, coined after the Leipsic rate, 30 Schillings, in the currency of Mecklenburg: or the Ducat is reckoned at $2\frac{3}{4}$ Rixdollars, with about 10 per cent. discount against currency; the Frederick d'Or, at 5 Rixdollars, with about 13 per cent.; and the Piece of two-thirds, at 2 Marks, with about 6 per cent.

Value of Monies.

The Cologne Mark of fine silver is coined at the rate of $11\frac{1}{3}$ Rixdollars, or 34 Marks, in Pieces of 2 Schillings to 32 Schillings; thus the Rixdollar contains 429,18 Asen, or $318\frac{1}{3}$ English Grains of fine silver. It is therefore worth 3s. $8\frac{1}{2}$ d. sterling, and the Mark about 15d. sterling. Thus the currency of Rostock and Mecklenburg is of the same value as Hamburgh currency.

Weights.

Gold and silver are weighed with the Cologne Mark, as at Hamburgh.

The commercial weight is also the same as that of Hamburgh and Lubec.

Besides these weights, ordered by Duke Frederick, in 1757, there is also a public town standard, under the name of the Rostock weight, chiefly used in the trade with Russia, which is 5 per cent. heavier than the above. Thus the Rostock Pound contains 7852 English Grains; and 100lb. of Rostock correspond to 112lb. avoirdupois, or 50,87 Kilogrammes.

The Shippond for merchandise is 20 Lisponds, or 320lb.; the Shippond of lead and iron is 280lb.; the Centner is 8 Lisponds; the Lispond, 20lb.; the Stone of flax, 20lb.; the Stone of wool or feathers, 10lb.

Measures of Capacity.

The Scheffel is divided into 4 Fasser, or 16 Spints; and contains 38,89 Litres, or 1,103 English Bushel. The Last is composed of 8 Dromts, or 96 Scheffels.

The Last of oats answers to 41,96 Hectolitres, or 14,91 English Quarters. The Last of other sorts of grain renders 37,334 Hectolitres, or 13,244 English Quarters. The measures for liquids are the same as at Lubec.

Long Measures. The Rostock Foot \pm 11,38 English Inches \pm 0,2891 of a Metre. The Mecklenburg Foot \pm 11,45 English Inches \pm 0,2909 of a Metre. The Ell is 2 Feet.*

^{*} This account of the weights and measures of Mecklenburg is chiefly deduced from documents transmitted in 1818 by V. S. Brömse, Esq. His Majesty's Vice Consul at Rostock. It should be observed, that the weight of the commercial Pound, as above given, perfectly agrees with the Tables of Kruse and Nelkenbreker, but is 35 Grains lighter than the weight stated by Ricard and Dubost.

ROTTERDAM (in Holland).

Accounts were formerly kept here, as at Amsterdam, in Gilders or Florins of Monies and 20 Stivers; and the Stiver was divided into 16 Pfenings; but the New Monetary System of the Kingdom of the Netherlands has been lately adopted, for which see Netherlands.

For the other monies of account, as well as for the real coins of the country, see also Amsterdam.

The weight for gold and silver is the Dutch troy, for which see Amsterdam, Weights. page 9.

Two different commercial Pounds are used in Rotterdam; one is the Amsterdam weight, 100lb. of which are equal to 108,93lb. avoirdupois, or 49,40 Kilogrammes; the other is 5 per cent. lighter, and is used only by retailers. 100lb, of the latter weight answer to 103,48lb, avoirdupois, or 46,93 Kilogrammes.

The Last of corn contains 29 Sacks, or 87 Agtendeels: a Hoed is 10² Sacks, Dry or 32 Agtendeels. The Agtendeel is divided into 4 Vierlings or 16 Maats; and Measures. equals 0,978 of an English Bushel, or 0,3448 of a Hectolitre. Thus 87 Agtendeels are commonly reckoned for 86 English Bushels. Hence a Last of Rotterdam renders 10,642 English Quarters, or 30 Hectolitres.

Salt is sold by the Hondert of 404 Maats. The Maat weighs 1031b. avoirdupois, or 46,94 Kilogrammes.

Coals are sold by the Hoed; and 9 Hoeds answer to 5 Newcastle Chaldrons.

The principal liquid measure is the Stoop, which is divided into 2 Kannes, 4 Liquid Pints, or 16 Muschjes; and contains 5,332 English Pints, or 2,523 Litres. Ahm is 4 Ankers or 60 Stoops; and therefore equals 39,99 English Gallons, or 151,38 Litres. Brandy is sold by the 30 Viertels or Veltes; which equal 59,44 English Gallons, or 225 Litres.

Q q

Oil of olives and train oil are sold by the Tonne of 340 Stoops. The Stoop weighs 5lb. of Rotterdam, light or retail weight: hence the Tonne weighs about 1763lb. avoirdupois, or 799 Kilogrammes.

VOL. I.

Long Measures. The Rhineland Foot is used here, and answers to 12,356 English Inches, or 0,3138 of a Metre. The Ell is 27,2 English Inches, or 0,690 of a Metre.

New Weights & Measures. For the New System of Weights and Measures, see Netherlands; and for Exchanges and other particulars, see Amsterdam, Vols. I. and H.

Commercial Allowances The commercial allowances established for Holland in 1817, will be found under the article Amsterdam; but the following alterations were made in the beginning of the year 1821.

Coffee is to be quoted per half Kilogramme; and the allowances of 2 and 2 per cent, on the money hitherto granted, will be supplied by a simple deduction of 1 per cent. for prompt payment.

* Bags and casks are to be weighed in whole Kilogrammes, without taking any account of fractional parts, and without any tacit allowances whatever.

The tare on bags remains at 3 per cent.; and to the real tare of casks, 1 Kilogramme is to be added, and 1 per cent. deducted for overweight.

Cotton will in future be quoted in half Kilogrammes; and the tail allowance of 6lb, per bale will not be deducted.

ROUEN (in France).

Monies, &c. For the monies and coins of Rouen, see France.

Old Weights. Besides the decimal weights and measures (for which see France), the following are used here, namely, the common French Poids de Marc, and a peculiar weight called Poids de Vicomté, 6 per cent. heavier. Thus the Quintal of 100lb. Poids de Vicomté weighs 117,73lb. avoirdupois, or 53,39 Kilogrammes.

Old Measures. The Muid of corn is divided into 12 Setiers, 24 Mines, or 96 Boisseaux; and answers to 60,93 English Bushels, or 21,47 Hectolitres.

Brandy is mostly sold by the Barrique of 120 Pots; which equals 51,688 English Gallons, or 195,64 Litres.

The Aune used for measuring linens is 55 English Inches, or 1,3967 Metre: that used for silks and woollens is 45,8 English Inches, or 1,1639 Metre.

RUSSIA.

Accounts are kept here in Rubles of 100 Copecks.

Monies of

The Ruble is also divided into 10 Grievens, $33\frac{1}{3}$ Altins, or 50 Groschen; and Account. the Copeck is divided into 2 Denushkas, or 4 Polushkas.

The Gold coins are, the Imperial, and Half Imperial, of 10 and 5 Rubles, Coins. with Ducats double and single; the double Ducat being worth 5 Rubles 60 Copecks, and the single, 2 Rubles 80 Copecks.

The Silver coins are, Rubles of 100 Copecks; Poltins of 50 Copecks; Polpoltins of 25 Copecks; double and single Grieven of 20 and 10 Copecks; also Pieces of 5 Altins or 15 Copecks.

The Copper coins are, Pieces of 10, 5, 2, and 1 Copecks; also Denushkas, or Half Copecks, and Polushkas, or Quarter Copecks.

The fineness both of gold and silver is expressed in Solotnicks; the Pound or Expression other weight being divided into 96 Solotnicks, and the Solotnick subdivided of Fineness. into 96 parts, called Dolis.

Several changes have been made here in the rate of coinage: thus, by the Rate of Ukase, or Edict of 1763, the Imperial was to weigh $3\frac{3}{44}$ Solotnicks; the Half Coinage Imperial, $1\frac{47}{88}$ Solotnick; and the gold to be 88 Solotnicks, or 22 Carats fine. Also 118 Ducats were to weigh a Russian Pound, 93 Solotnicks, or $23\frac{1}{4}$ Carats fine. Thus such Imperial, valued in English gold, was worth £1 12s. $9\frac{1}{2}$ d., and the Ducat, 9s. 1d.

From the Pound of silver were to be struck 17 Rubles 6^a Copecks, of the fineness of 72 Solotnicks, or 9 Ounces; making the Ruble worth, in English silver, 3s. 3d. Copper was coined at the rate of 16 Rubles per Pood of 40lb. Russian.

By an Edict of 1801, the Russian Pound of fine silver was coined into $22\frac{3}{4}$ Rubles of the fineness of $83\frac{1}{3}$ Solotnicks, or 10 dwt. 8 gr.; which makes the value of the Ruble, in English silver, 3s. $2\frac{1}{2}$ d. The standard of the Imperial and Half Imperial was raised to $94\frac{1}{2}$ Solotnicks, or $23\frac{5}{8}$ Carats.

According to the Edict of 1810, the standard fineness of the silver Ruble, and its divisions, denominated Bank Money, was fixed at 83½ Solotnicks. 100

Rate of Coinage.

Rubles were ordered to be coined out of 5lb. 6 Solotnicks of that standard; each Ruble to contain 4 Solotnicks 21 Dolis of fine silver. Hence from a Pound of Russian standard silver were struck 19 Rubles 75 Copecks nearly; and from a Pound of fine s Iver, 22 Rubles $75\frac{1}{2}$ Copecks. Thus the Ruble of 1810 is worth $38\frac{3}{4}$ d. sterling very nearly.

The same Edict directed that pieces of 5, 10, and 20 Copecks should be coined, according to the old standard of $\frac{7}{9}\frac{2}{6}$, with smaller pieces in proportion; and that each piece of 20 Copecks should contain $1\frac{1}{9}\frac{2}{6}$ Solotnick of silver, of the standard of $\frac{7}{9}\frac{2}{6}$, or $\frac{8}{9}\frac{1}{6}$ Dolis of fine silver; whence 5 pieces of 20 Copecks or 1 Ruble would contain $4\frac{2}{9}\frac{1}{6}$ Solotnicks of fine silver: but great inconvenience having been experienced from two different standards, the whole of the silver coinage was placed on the same footing of $83\frac{1}{3}$, by the Ukase of August, 1813, and no alteration has since taken place.

The only gold coin at present struck is the Half Imperial, or Five Ruble Piece.

The Ukase of 1817 restores the standard of gold to $\frac{8}{9}\frac{8}{6}$, and directs that each Half Imperial shall contain $1\frac{3}{9}\frac{9}{6}$ Solotnick of pure gold; and that 66 Half Imperials, 2 Rubles, $88\frac{8}{9}$ Copecks, shall be struck out of a Pound of standard gold. Hence the Half Imperial is worth 15s. 8d. sterling nearly, and its gold Ruble the fifth part of that sum.

The copper coinage, as fixed in 1810, consists of pieces of 2 Copecks, 1 Copeck, and half a Copeck. The Pood of 40lb. is coined into 24 Rubles, or 2400 Copecks.

Mint Regulations It is declared by the Ukase of 1810, that all expenses incident to the coinage of gold and silver, shall be borne by the Crown, except a small deduction for refining, where the fineness of such shall be found to be below the proof of $\frac{6}{7}\frac{4}{6}$, or $\frac{2}{3}$.

Although the regulation of the Mint directs that silver coin shall be delivered for silver received, yet it reserves to itself the option of delivering either gold or silver, when gold is delivered. In those cases where silver is delivered, the regular equivalent for a Solotnick of pure gold is 3 Rubles 55 Copecks of silver coin.

The Mint further reserves to itself the option of delivering for every Pound of gold, of the proof of $\frac{9}{9}\frac{4}{6}$, $117\frac{1}{2}$ Dutch Ducats; and the value of the Ducat is reckoned at 2 Rubles 85 Copecks of silver.

RUSSIA. 301

The Russian Pound is the same for gold, silver, and merchandize. It is di-Weights. vided into 32 Loths, or 96 Solotnicks; and answers to 6318,5 English Grains.* Hence 100lb. Russian equal 90,26lb. avoirdupois, or 40,93 Kilogrammes.

40 Russian Pounds make 1 Pood, and 10 Poods = 1 Berquit or Berkowitz. Thus the Pood weighs 36lb. 1 oz. 11 dr. avoirdupois, or 16,37 Kilogrammes. The ordinary computation among merchants is, that the $\Gamma \circ d = 36$ lb. avoirdupois.

It should be observed that all the Government Hospitals, civil and military, and Apothecaries, make use of the Nuremberg Pound, with its divisions; and for diamonds and other precious stones and pearls, the Dutch Carat is used.

The principal measure for corn is the Chetwert, which is divided into 2 Dry Osmines, 4 Pajacks, 8 Chetwericks, 32 Chetwertkas, or 64 Garnets; and con-Measure. tains 5,952 English Bushels, or 2,0972 Hectolitres. Hence 100 Chetwerts equal 74½ Quarters English.

The Oxhoft is divided into 6 Ankers, 12 Stekars, 18 Vedros, or 240 Bottles, Liquid The Vedro contains 3,246 English Gallons, or 12,289 Litres.

The Vedro is divided into 8 Kruskas or Osmins, and the Kruska into 11 Charkeys or Cups; but by an Imperial Ukase it was ordered that the Vedro should be divided into 100 Charkeys, to commence on the st January, 1819.

The English Inch is universally adopted throughout the Russian Empire, Long except in levying the duties on wood destined for exportation, when the Dutch or Rhineland Inch, Foot, and Palm, are ordered to be employed. The Arsheen or cloth measure is divided into 16 parts, called Vershoks; and contains 28 English Inches, or 0,7109 of a French Metre. The Sashine or Fathom is 3 Arsheens, or 7 English Feet.

The Russian Foot is 13,75 English Inches, or 0,3491 of a Metre; and the Moscow Foot, 13,17 English Inches, or 0,3343 of a Metre. The English Foot is very generally used in St. Petersburg, as also the Rhineland Foot.

^{*} The Pound of Russia is variously stated by different authors. Kruse makes it answer to 6314 English Grains, and Tillet to 6324: but the true weight appears to be 63181, according to experiments lately made at the London Mint on standards transmitted by Sir Daniel Bayley, the British Consul General at St. Petersburg. He likewise sent home measures of capacity and of length, from which the foregoing results have been deduced; and from his very elaborate despatches, the above account of the monetary system of Russia has been also chiefly extracted,

Long Measure. A Werst or Russian Mile contains 500 Fathoms or 1500 Arsheens, equal to 3500 English Feet. Hence 1 Werst = 5 Furlongs 12 Poles English, or 1,066 French Kilometre; and a Degree of the Meridian is reckoned to be about 104 Wersts.

Superficial Measure. The land measure, called Dessetina, contains 2400 Russian square Fathoms, or 21600 square Arsheens, which equal 13066 English square Yards, or 2 Acres 2 Roods, 32 Perches, answering to 109,26 French Ares.

Goods how sold.

Hemp, flax, and tallow, are sold by the Berquet; copper, iron, cordage, horse-hair and tails, linseed and hempseed oil, isinglass, morocco leather, potash, wax, bristles, and tobacco, are sold by the Pood; sail-cloth and mats, by the Piece; diaper and linen, by the 1000 Arsheens.

Banks.

During the reign of the Empress Catherine, three different Banks were established at St. Petersburg, namely, the Loan Bank, the Assignation Bank, and the Loan Bank for the Nobility and Towns. During the reign of the Emperor Paul, the Aid Bank and the Discount Office were formed: and under the Emperor Alexander, a very considerable Institution has been established of such extensive importance as in a great measure to supersede the use of some of the others: it is denominated the Commercial Bank of Russia.

The Loan Bank, or Lombard, lends money on gold, silver, jewels, &c., namely, on gold and silver, three-fourths of the value; on other metals, one-half; and on jewels, a certain proportion, which is fixed according to circumstances. A year's interest is taken in advance, which, agreeably to the legal rate throughout the empire, is 6 per cent. Money may be deposited in this Bank, and drawn out again, on giving two days notice. No interest is paid by the Bank for such money; but if a declaration is made that the money will be left there at least a year, and that three months notice shall be given of the intention to draw it out again, then the legal interest is allowed, and it is paid in the same kind of money in which the deposit was made. The property of this Bank belongs to the Foundling Hospital in St. Petersburg.

The Loan Bank for the Nobility and Towns, and the Aid Bank, are not establishments of a commercial nature, and their utility is chiefly of a local kind—the bill discount department of the former being now transferred to the Commercial Bank, noticed hereafter.

The Assignation Bank, which was opened in St. Petersburg and Moscow in 1770, and branches of which have been since extended to all the principal towns in the Russian Empire, issues its notes for 5, 10, 25, 50, and 100 Rubles. This

RUSSIA. 303

Bank was converted into an Imperial establishment in 1786, when all the old Banks, notes or assignations were called in, and exchanged for new ones; an operation that is now again repeating, in order to substitute a more perfect note. The amount of notes in circulation is not known; but they are become the regular currency of the country; and the European exchanges are quoted in reference to this currency, and to its par in silver, according to the variation of the day. The regulation of paying them off in copper is now discontinued; but the Government is carnestly intent on reducing their amount; and since the year 1817 has contracted loans, partly for the purpose of extinguishing the notes, and partly for that of discharging the floating debt of the State. These loans have been made chiefly against irredeemable rents or annuities. A small part only of the loans are redeemable, and a Sinking Fund is the basis of their liquidation. By means of these loans, a sum of no less than 153,867,010 Rubles had been withdrawn from the paper circulation of Russia, at the end of the year 1820, as officially reported.

The Discount Office, established in 1797, is abolished, and its funds are ordered to be vested in the Commercial Bank.

The Commercial Bank of Russia was established May 1818, and its provisions are of very extensive utility. It receives deposits in gold or silver, foreign as well as Russian eoin, and in bars and ingots. It has a department for transferring the sums deposited in it, on the plan of the Hambro' Bank, from the account of one merchant to that of another, as well in gold and silver as in bank notes at interest. It discounts bills, and lends money on deposits of merchandize, of Russian produce or origin. Its capital eonsists of 30 Millions of Bank Note Rubles; and it is administered by a Governor and 4 Directors, appointed by Government, and 4 Directors, elected by the Commercial Body of St. Petersburg. The property in the Bank is protected against all taxation, sequestration, or attachment; and it is enacted that subjects of countries with which Russia may be at war, shall be entitled at all times to receive back their deposits, without any reservation. It is also declared, that at no time shall the Bank be ealled upon for any part of its capital to assist the Government. All deposits must be made for 6 months at least, and be repayable at or before that period, and not be less than 500 Rubles: sums so deposited pay 1/4 per cent. The deposits, if in bars, ingots, or foreign specie, are estimated in Russian silver coin, and so registered in the attestation; and if not demanded back within 15 days after the expiration of 6 months, or the necessary premium paid for the prolongation, the owner loses the right of elaiming his original deposit, and must take its estimated value in Russian silver coin.

Banks.

The regulations for deposits at interest are the same as those of the Loan, or Lombard Bank, and are re-payable on proper notice, which varies from 7 days to 3 months, according to the magnitude of the sum. All bills discounted must be drawn, or accepted, or indorsed, by at least one person of satisfactory credit residing at St. Petersburg. No bills, having less than 8 days, or longer than 0 months to run, are discountable; and the preference is at all times given to bills of the shortest date.

This Bank has branches at Moscow, Archangel, Odessa, Riga, &c.

Exchanges,

Petersburg, Archangel, Moscow, &c. draw on the following places and give (more or less)

Amsterdam 1 Ruble Bank Notes for 10 Stivers currency, 65 days date.

Hamburg . 1 Ditto 9 Shillings banco, ditto.

London .. 1 Ditto...... 10 Pence sterling, 3 months date.

Paris 1 Ditto...... $105\frac{1}{2}$ Cents.

The variable agio of the bank notes, which is now substituted for the silver Ruble, will make these values of exchange fluctuate considerably, as the paper Ruble decreases or improves in value.

The above exchanges are accompanied by the quoted agio of 374 Copecks, or 3 Rubles 74 Copecks paper, per silver Ruble. See Vol. 11. page 84.

Days of Grace.

Bills drawn in Russia which are payable after date, are allowed 10 days grace, but if payable at sight, three days only: Sundays and holidays are included in both cases. Payment must be demanded in the morning of the day the bill becomes due; and in case of non-payment, the protest should take place at latest on the following day. The 10 days grace are allowed, even though the written term of the bill should be elapsed before it is presented or accepted. But bills payable at so many days after sight are not allowed any days of grace; and if the acceptance be delayed, the term is reckoned from the day on which the bill was presented.

Time how reckoned.

Throughout all Russia, the Julian Calendar, or old style, is still retained, which (since the year 1800) is 12 days later than the new style, and in Leap Years 13 days, after the month of February. Thus a Russian bill dated the 1st day of any month, must be reckoned from the 13th day of the same month in England and in every other place where the Gregorian Calendar or new style is used, and the 14th of it be a Leap Year.

ST. GALL (in Switzerland).

Accounts are kept in Florins of 60 Creutzers, or 480 Hellers. The Florin is Monies of also divided into 10 Schillings or Escalins, or 15 Batzen; a Schilling is worth 6 Creutzers; a Batze, 4 Creutzers.

Accounts are either in specie (that is, money of exchange) or currency; 1190 Florins specie are reckoned for 1383 Florins current; thus the difference is $16\frac{16}{119}$ per cent.

Another method of keeping accounts has been introduced, viz. in Swiss Livres, or Franken of 10 Batzen, or 100 Rappen; for which see Switzerland.

The coins are, Gold Ducats; Silver Rixdollars, at $2\frac{2}{5}$ Florins; Pieces of 30, Coins. 24, 20, 15, 12, 10, and 6 Creutzers; Batzen and half Batzen, at 4 and 2 Creutzers; and single Creutzers.

There are also Silver Pieces of more modern date of 21 and $10\frac{1}{2}$ Batzen; and French coins, as well as those of the other Cantons, circulate here; also Spanish and German coins, which vary in their rates.

The Florin, money of exchange, is worth 265 German Asen, or $196\frac{1}{2}$ English Value of Grains of fine silver; and the Florin current, 220 Asen, or 163 English Grains. Hence the Florin specie = $27\frac{1}{2}$ d. sterling; and the Florin current, $22\frac{3}{4}$ d. sterling; or, more accurately, £1 sterling = 10 Florins 33 Creutzers currency.

The Batze is worth $1\frac{1}{2}$ French Franc, or $14\frac{1}{2}$ d. sterling nearly.

Two different weights are used here: 35lb, of the heavier weight = 44lb, of Weights & the lighter; and each number answers to 45lb, avoirdupois nearly. Hence 100lb, of the heavier = 128,8lb, avoirdupois, or 58,45 Kilogrammes; and 100lb, of the lighter = 102,5lb, avoirdupois, or 46,49 Kilogrammes.

The Charge, corn measure, renders 2,066 English Bushels, or 0,7279 of a Hectolitre.

The Ell, cloth measure, is 24,2 English Inches, or 0,6158 of a Metre; the Ell, linen measure, is 31,6 English Inches, or 0,8017 of a Metre.

Exchanges.

Exchanges.	Bolsano 108 Florins current for 100	
	Francfort $100\frac{1}{2}$ Florins current 100	Florins in old coins.
	Geneva 126 Creutzers current 1	Ecu of 3 Livres curr.
	Genoa 23 Creutzers current 1	Lira fuori banco.
	Hamburgh 157 Creutzers current 1	Rixdollar banco.
	Leghorn 143 Creutzers current 1	Pezza da 8 Reali.
	Leipsic $100\frac{1}{2}$ Florins current 100	Florins in old coins.
	London 10 Florins 52 Creutz. curr. 1	Pound sterling.
	Lyons and Paris 98 Francs100	Francs.
	Milan 21 Creutzers current 1	Lira Corrente,
	Venice { 12 Creutzers current, with 8 per cent. agio } 1	Lira Piccola.
	Vienna 119 Florins current 100	Florins current.

Usance and Days of Grace.

Usance is 15 days; double usance, 30 days; half usance, 8 days; the day of presentation being reckoned the first. Three days grace are allowed on bills drawn at usance, but two only on bills payable at a longer or shorter term than usance. Sundays and holidays are always included.

ST. HELENA (an Island in the Southern Atlantic).

Monies and Accounts are kept here in Pounds, Shillings, and Pence sterling; but coins of various denominations pass current, especially those of the East Indies, Spain, and England.

Porto Novo Pagodas pass at 7s. 6d.; Spanish Dollars at 4s. 6d.; but English Guineas and Bank Notes are generally at a premium, especially in exchanging them for East India coins.

English weights and measures are chiefly used here.

ST. MALOES (in France).

Monies, &c. The new system of monies, weights, and measures of France has been established here; but certain old customs are still partially retained, and are as follows.

The old corn measure, called the Tonneau, contains 31½ Boisseaux; and answers to 39,19 English Bushels, or 13,80 Hectolitres.

Salt is measured by the Jutte, which contains 33 Pots, each Pot being some-Old thing more than a Paris Pinte. 21 Juttes make a Tonneau, which weighs about 2808lb. avoirdupois, or 1273 Kilogrammes.

The Aune or Ell is 53 English Inches, or 1,347 Metre.

The land measure is the Journal, which contains 20 Sillons, 80 Cordes, or 480 Raies; and equals 48,624 French Ares, or 1 English Acre 32 Perches.

ST. REMO (in Italy).

Accounts are kept here in Lire of 20 Soldi, or 240 Denari, Moneta Cor-Monies and Coins.

The coins of the country will be found under the article Genoa.

The Zecchino of Genoa or Venice is worth 12 Lire 16 Soldi; and 100 Pezze of Value of Leghorn are worth 552 Lire of St. Remo: hence the Lira may be valued at $.8\frac{1}{2}$ d. Sterling in silver.

The weights and measures are the same here as in Genoa.

St. Remo exchanges with Leghorn, and gives 110 Soldi, more or less, for 1 Exchanges. Pezza da 8 Reali. Bills on other places are negotiated through Genoa.

SALONICA (Turkey in Europe).

Accounts are generally kept in Piastres of 40 Paras, or 120 Aspers. The Monies, &c. coins are the same as those described in the article Constantinople, but here their intrinsic value is subject to perhaps greater variation.

The same weight, and the same long measure, are used as in Smyrna; the corn measure, however, differs, the Killow of Salonica corresponding to 3,78 Killows of Smyrna. Thus it renders 5,505 English Bushels, or 1,939 Hectolitre.

SANTANDER (see Galicia).

SARDINIA (an Island in the Mediterranean).

Accounts are kept in Lire of 4 Reali, 20 Soldi, or 240 Denari. A Scudo is Monies of worth $2\frac{1}{2}$ Lire, 10 Reali, 50 Soldi, 300 Cagliaresi, or 600 Denari. 5 Lire of Account. Sardinia are equal to 8 Lire of Turin.

Coins.

Before the year 1768, Sardinia had no other coins than those of Piedmont, except Silver Reals and Copper money; but since that period, coins have been struck for this Island at the mint at Turin. These are, in Gold, Carlini of 25 Lire, with halves in proportion; and Doppiette, or Gold Scudi, of 5 Lire. In Silver, Scudi of 2 Lire 10 Soldi, with halves and quarters in proportion. The inferior coins are Reals, Half Reals, and Soldi; and in Copper, Half Soldi, Cagliaresi, and Denari.

Rate of Coinage.

The Carlino of 25 Lire is to weigh 12 Denari 12 Grani 20 Granotini, Turin weight, or $247\frac{3}{4}$ English Grains; and the gold is to be 21 Carati 10 Grani, or $21\frac{5}{12}$ Carats fine. The Scudo of $2\frac{1}{2}$ Lire is to weigh 18 Denari 10 Grani of Turin, or 364 English Grains; and the silver to be 10 Denari 18 Grani, or 10 oz. 15 dwts. fine: and the inferior gold and silver coins in proportion. There is no allowance here for remedy. The Carlino is worth 39s. 2d. sterling; the Scudo, $45\frac{1}{4}$ d. sterling; and the Lira, 18d. sterling very nearly.

Weights.

The weight for gold and silver is the same as in Turin, which see.

The commercial Pound is divided into 12 Once, and contains 6125 English Grains. Thus the Cantarello of 100 Libbre equals 87,5lb. avoirdupois, or 39,68 Kilogrammes.

Measures.

The Restiere of corn contains 3 Starelli, or 48 Imbuti. The Starello renders 1,389 English Bushel, or 0,4895 of a Hectolitre.

The Raso or Ell equals 21,625 English Inches, or 0,5488 of a Metre; and the Palmo, 9,78 English Inches, or 0,2483 of a Metre.

SAVOY, see Turin.

SAYDE, or SIDON (in Syria).

Monies and Weights.

Accounts are kept in Piastres, or Medini of 80 Aspers, as at Aleppo.

For the different Turkish coins used here, see Constantinople.

Silk and cotton yarn are weighed by the Rottolo of 600 Drams; 100 such Rottoli answer to 410,6lb. avoirdupois, or 186,25 Kilogrammes.

Heavy goods are weighed by the Rottolo of Acre, 100 of which equal 482lb. avoirdupois, or 218,60 Kilogrammes.

The Pic, long measure, is 23,8 English Inches, or 0,604 of a Metre.

SCOTLAND.

Accounts are kept in Pounds, Shillings, and Pence sterling, as in England; Monies and and since the union in 1707, the same coins are also used as in England.

*Some computations, however, are still made in Scottish money, which is divided in the same manner as sterling, but is only one-twelfth of its value. Thus a Pound Scottish is equal to 1s. 8d. sterling, a Shilling Scottish to 1d. sterling, and a Penny Scottish to $\frac{1}{\sqrt{2}}$ of a Penny sterling. The Penny Scottish is divided into 3 Placks.

At the union, the English weights and measures were introduced into Scotland, Weights & and are used chiefly for goods received from England. The old Scottish weights and measures, however, are still retained, of which there is a great variety.

The principal standards are distributed among the oldest boroughs, viz. the Elwand or Ell is kept at Edinburgh; the Pound, at Lanark; the Pint, at Stirling; and the Firlot, at Linlithgow: but copies of these are kept in many other towns. The following are their divisions and contents.

Troy or Dutch weight.—16 Drops = 1 Ounce; 16 Ounces = 1 Pound; 16lb. Dutch Weight. = 1 Stone.

This weight is used in many places for iron, hemp, flax, meal, butchers'-meat, unwrought pewter, lead, and most Dutch and Baltic goods. The Pound contains 7600 Grains English Troy weight. Hence 35lb. Dutch weight = 38lb. avoirdupois.

Old or Trone weight is still used for butter, cheese, wool, hay, and some Trone other commodities. The Pound varies in different places, from 20 to 28 Dutch Weight. Ounces; it is divided into 16 of its own Ounces, and 16lb. make a Stone.

Long Measure.—37 Inches = 1 Ell; 6 Ells = 1 Fall; 40 Falls = 1 Furlong; Long 8 Furlongs = 1 Mile.

The Ell is $37\frac{1}{5}$ English Inches. Hence 30 Scottish Ells = 31 English Yards; and 80 Scottish Miles = 91 English Miles.

Land Measure.—36 square Ells = 1 square Fall; 40 square Falls = 1 Rood; Land 4 Roods = 1 Acre. The Acre contains 1 Acre 1 Rood 3 Perches English statute Measure. measure. Hence 48 Scottish Acres = equal 61 English Acres.

Dry Measure. Dry Measure.—4 Lippies = 1 Peck; 4 Pecks = 1 Firlot; 4 Firlots = 1 Boll; 16 Bolls = 1 Chalder.

The Linlithgow Wheat Firlot, which is the standard, contains $21\frac{1}{4}$ Scottish Pints, or $2197\frac{1}{3}$ English cubic Inches. It is used for wheat, rye, pease, beans, salt, and grass seeds. The Barley Firlot, which is used for barley, malt, oats, fruit, and potatoes, contains 31 Scottish Pints, or $3205\frac{1}{2}$ cubic Inches. The former equals $1\frac{1}{4}$, and the latter $1\frac{1}{2}$ Winchester Bushel nearly.

Liquid Measure. Wine or Liquid Measure.—4 Gills = 1 Mutchkin; 2 Mutchkins = 1 Choppin; 2 Choppins = 1 Pint; 2 Pints = 1 Quart; 4 Quarts = 1 Gallon; 16 Gallons = 1 Hogshead.

The Pint, according to the standard Stirling Jug, is 103,404 English cubic Inches. Hence 105 Scottish Pints = 47 English wine Gallons; and 11 Scottish Pints = 6 English ale Gallons. The Scottish Quart is commonly reckoned about $\frac{1}{10}$ less than the English wine Gallon, and about $\frac{1}{4}$ less than the English ale Gallon.

The foregoing statements are to be considered only as a general outline of the principal weights and measures of Scotland; but to state the various systems that are used in about 30 different counties would greatly exceed the present limits, and vary from the general plan of this work.*

BANKS.

There are in Edinburgh three chartered Banks; namely, the Bank of Scotland, the Royal Bank of Scotland, and the British Linen Company.

Bank of Scotland.

The Bank of Scotland, sometimes denominated the Old Bank, was instituted by Act of Parliament in 1695, and permitted to raise a stock of £1,200,000 Scottish money, or £100,000 sterling. None were allowed to be competent partners or proprietors who did not hold a share equal to £1000 Scottish money; and none could have a larger share than twenty times that sum. The qualification of a Governor was settled at £8000 Scottish money, of a Deputy Governor, £6000, and of a Director, £3000. In the election of officers, £1000 Scottish entitled the proprietor to one vote, £2000 to two votes, and so in proportion

^{*} A full and particular account of the provincial weights and measures of Scotland will be found in a Tract entitled "METROLOGY," published by the Author of the present work in 1816.

up to twenty votes. In 1774 the Bank stock and the qualifications were Bank of doubled.

In 1784 the capital was further increased to £3,600,000 Scottish. In 1792 it was doubled, and in 1794 it was augmented to 12 millions Scottish, or 1 million sterling: the qualifications were likewise progressively raised.

In 1804 the capital was again increased to £1,500,000 sterling, and the mode of reckoning by Scottish money abolished.

The qualifications for Governor, Deputy Governor, and Director, are £2000, £1500, and £1000 sterling respectively; and the qualification of a Proprietor is £300 sterling, with liberty, as before, to hold twenty shares and no more.

The Royal Bank of Scotland was incorporated by Royal Authority in 1727. Royal Bank The original capital was £111,347 19s. 10d. sterling, which was increased in the of Scotland. year 1738 to £150,000.

In 1783 the capital was doubled, and in 1788 it was again doubled, making it £600,000 sterling.

In 1793 it was further increased to £1,000,000 sterling; and the Company were allowed by their charter to augment it to £1,500,000 when they should find occasion.

The qualifications for officers, &c. in the Royal Bank are the same as in the Old Bank, except that here no Proprietor can hold more than four shares.

The British Linen Company was incorporated by Royal Authority in 1746, in British order to promote the extension of the linen manufactory in Scotland: its capital Linen Comwas at first £100,000 sterling, and by a new charter in 1807 it was increased to £200,000. The qualifications for Governor, Deputy Governor, and Director, are £1000, £500, and £300, respectively. Any partner or proprietor who has a share of £200 is entitled to one vote; if £500, to two votes; and if £1300, he has four votes; but no greater number is allowed.

The Royal Bank has a very considerable establishment or Agency-House at Glasgow. The other two Banks also have Branch Banks in different parts of the country.

The private Banks in Scotland are numerous, and have been generally con- Private ducted with great prudence and safety. They are mostly on a more extensive Banks. scale than in England, as the number of partners is not limited; which is sup-

Private Banks.

posed to add considerably to their security. They transact business on the same general principle as the English Country Banks, with, however, some exceptions. All these Banks allow 3 per cent. per annum for money lodged with them; and if left in their hands for 6 months, they generally allow 4 per cent.; and some charge a small commission for their banking operations. They charge 5 per cent. per annum for whatever money they advance. These advances are made not only on inland bills of exchange, and bills on London, but also on what is denominated Cash Accounts, which are bonds given, with two securities, to a certain amount, on which the customer draws from time to time, never exceeding the sum stipulated. Cash Accounts have been found extremely beneficial both to the landed and trading interests of the country.

All Banks in Scotland issue their own notes, payable to bearer on demand. Private bank-notes are generally paid off in public bank-notes; and the latter are ultimately discharged either in cash, Bank-of-England notes, or bills on London; and as each Country Bank has an agent in Edinburgh to pay its notes, such paper has a general currency in all parts of the country.

There are about thirty private Banks, one or two in each principal town, and these have Agency or Branch Banks, amounting to nearly one hundred, in the smaller towns. Each of the latter is confined to the circulation of the notes issued by its principal.

According to a statement submitted to Parliament in 1819, the whole number of Banks in Scotland was 128, and the number of partners 1478; and these computations may be taken as the average for the preceding seven years.

Exchanges.

Scotland draws on London at a small exchange or premium, which is always in favour of London. This is allowed in the term of the bill, and 40 days after date are generally reckoned the *par date*. The exchange, however, varies from 40 to 60 days; and small bills are mostly drawn at a longer term than large ones.

Days of Grace.

The days of grace and other customs and laws relating to bills of exchange, are the same in Scotland as in England; for which, see the article *London*, page 236.

SEVILLE, see Cadiz, Castile, Spain, &c.

SICILY (an Island in the Mediterranean).

Accounts are kept in Onzie, of 30 Tari, each Taro being subdivided into 20 Mouies of Grani. The Taro contains 2 Carlini, 20 Grani, 15 Ponti, or 120 Piccioli.

The Scudo or Sicilian Dollar is reckoned at 12 Tari; the Fiorino at 6 Tari, or 12 Carlini; and the Ducat at 10 Tari.

The Gold coins are, six Ducat pieces, or double Onzie; and three Ducat pieces, Coins. or single Onzie. The Silver coins are, Onzie, of the same value as the above; Sicilian Scudi, of 12 Sicilian Tari; and Pieces of 6, 4, 3, 2, and 1 Sicilian Tari; Carlini, and halves, at 10 and 5 Grani; besides the coins of Naples, which are current here.

It must be observed, however, that the Sicilian Tari, Carlini, &c. have but half the value of the same denominations in Naples, for the Sicilian Onza passes there for only 15 Tari, the Sicilian Scudo for 6 Tari, &c.

The gold 3 Ducat piece weighs 5 Trapesi, Neapolitan weight; its fineness has Value of varied from $20\frac{1}{2}$ to $21\frac{1}{2}$ Carats: the silver Scudo, or 12 Tari piece, weighs 30 Monies. Trapesi $12\frac{3}{4}$ Acini, and is 10 Ounces fine: hence the Sicilian Ounce contains 877³ English Grains of fine silver: it is therefore worth about 10s. 3¹/₂d. sterling; the Scudo 4s.; and the Taro about 4d.; or, more accurately, £1 sterling = 1 Onza 28 Tari 15 Grani.

Three different weights are used here, namely, the Rottolo grosso of 33 Ounces, Weights. the Rottolo sottile of 30 Ounces, and the Libra or lb. of 12 Ounces.

100lb. of Sicily = 70lb. avoirdupois, or 31,74 Kilogrammes.

The Cantaro grosso contains 100 Rottoli grossi, answering to 192,5lb. avoirdupois, or 87,30 Kilogrammes. The Cantaro sottile is 100 Rottoli sottili, and equals 175lb. avoirdupois, or 79,37 Kilogrammes.

The Salma of corn is divided into 4 Bisaccie, 16 Tomoli, or 64 Mondelli: Dry there is, however, the Salma grossa, which is equal to 14 Staja, Leghorn measure; and the Salma generale, equal to $11\frac{1}{4}$ such Staja. Hence the Salma grossa = 9,77 English Bushels, or 3,44 Hectolitres; and the Salma generale \pm 7,85 English Bushels, or 2,76 Hectolitres.

Liquid Measures. Wine is measured by the Salma, 4 of which make 1 Botte, and 3 Botti = 1 Tonna. The Salma of Messina is divided into 8 Barili, 16 Quartari, or 320 Quartucci, each weighing 22 or 24 Ounces; and contains 23,06 English Gallons, or 87,36 Litres. The Salma of Syracuse is $\frac{1}{8}$ less than the above. Oil, in Messina and the neighbouring places, is sold by the Caffiso, which weighs $12\frac{1}{2}$ Rottoli, or about 24lb. avoirdupois. $5\frac{1}{2}$ Caffisi are reckoned to equal a Millerolle of Marseilles, or 17 English wine Gallons. Thus the Caffiso answers to 3,09 Gallons, or 11,69 Litres. In Palermo, oil is sold by the Cantaro grosso.

Long Measures. The Canna, long measure, is divided into 8 Palmi: the Palmo measures 9,5 English Inches; and the Canna, therefore, equals 76¹/₄ English Inches, or 1,936 Metre.

Exchanges. For the exchanges of Sicily, see Palermo, Vol. II. p. 82.

Usance, &c. Bills are drawn on Leghorn and Genoa at usance of 1 month after acceptance, or at 2 months date, or at a few days sight; on Rome, Venice, and Naples, at 8 or 15 days sight; on London, at 3 months date.

The usance for bills drawn from Naples, Ancona, Rome, and Venice, is 21 days after sight; and from the rest of Italy, 15 days after sight. From France, 30 days after date; from Amsterdam, Antwerp, Hamburgh, Portugal, and Spain, 2 months, and from England, 3 months after date. No days of grace are allowed here in any case.

SMYRNA (Turkey in Asia).

Monies and Coins.

Accounts are kept in Piastres or Gooroosh, also called Dollars. The Piastre is divided sometimes into 12 Temins, and also into 40 Paras or Medini; but the general division is into Aspers, the number of which varies.

Thus the English and Swedes divide the Piastre into 80 Aspers; the Dutch, French, and Venetians, into 100 Aspers; and the Turks, Grecks, Persians, and Armenians, into 120 Aspers.

The Turkish coins are those chiefly used here, for which see Constantinople. Other coins, however, circulate, particularly Spanish and Imperial Dollars; Hungarian and Dutch Ducats; and Venetian Sequins. They are each rated at a certain number of Piastres, which, however, varies according to the fluctuating

value of the Piastre. In 1810 it was worth 1 Shilling, and in 1820 about 9d. Monics and Coins, sterling.

The Oke or Oka is used in weighing gold and silver, and in most commercial Weights. transactions. It is divided into 4 Chequees; each Chequee is divided into 100 Drams, and each Dram into 64 Grains.

The Oke weighs 19830 English Grains, or 2lb. 13 oz. 5 dr. avoirdupois, which answer to 1,284 Kilogramme. Thus the Kintal of 45 Okes, or 100 Rottolos, equals 127,48lb. avoirdupois. It is generally reckoned by merchants at about 125lb. The Oke used for retailing commodities is $1\frac{1}{2}$ Dram heavier than the above, that is, about 63 English Grains. According to the above weight of the Oke, 4 Turkish Grains equal 3 English Grains nearly.

The Cantaro or Kintal is the largest commercial weight. It is divided into 7½ Batmans, or 45 Okes; also into 100 Rottoli or Lodra, which is an imaginary weight of 180 Drams, and is chiefly known in the use of the steelyards, by which heavy goods are weighed; but gold, silver, and other precious articles, are weighed by the beam and scales.

It should be observed, that although the Kintal of Smyrna is composed of 45 Okes, or 18000 Drams, that of the surrounding country and of Constantinople is only 44 Okes or 17600 Drams. Several kinds of goods, however, are sold at Smyrna by the Kintal of 44 Okes, as well as by that of 45; others by the Rottolo, the Chequee, and the Oke; and some by the Miscal of $1\frac{1}{2}$ Dram. Various other customs prevail with respect to the purchase and sale of goods, which are subject to variation; and information on these subjects for the time being is generally stated in the Prices Current which are circulated among merchants.

Corn is measured by the circular Killow, which renders 1,456 English Bushel, Measures. or $13\frac{1}{2}$ wine Gallons nearly, answering to 51,3 Litres.

The long measure is the Pic, which equals 27 English Inches, or 0,6855 of a Metre.*

^{*} The above account of the weights and measures of Smyrna is chiefly taken from the despatches and standards transmitted to Lord Castlereagh, in 1818, by Mr. Werry, the British Consul in that city. His statements, which seem very clear and correct, vary in many respects from the accounts hitherto published; but as authors on the subject differ very much among themselves, it may be concluded that Turkish Metrology is not well understood or established.

For an account of these various statements, see the Note on Constantinople.

Exchanges. Smyrna exchanges with and gives to-

Amsterdam, 104 Paras, more or less, for 1 Florin.

France 1 Piastre for $16\frac{1}{2}$ Sols.

Genoa 44 Paras for 1 Lira fuori banco.

Leghorn ... 260 Paras for 1 Piece of 8 Reals.

London ... 28 Piastres of 40 Paras for £1 sterling.

Vienna 120 Paras for 1 Florin current.

The exchange of Smyrna with Constantinople is generally done at a variable agio in favour of Constantinople.

SPAIN.

Monies and Coins.

Several provinces and colonies of this kingdom have peculiar modes of keeping accounts, which are explained in the present work under the heads Alicant, Arragon, Barcelona, Bilboa, Canaries, Cadiz, Castile, Galicia, Gibraltar, Malaga, Mexico, Navarre, and Valencia: but as the monies of Spain are more various and complex than perhaps those of any other country, a recapitulation of them is here given, with a comparative view of their divisions, proportions, and sterling value.

The most general mode of keeping accounts in Spain is in Reals of 34 Maravedis; but there are nine different Reals, four of which are of general application, and five of local use.

The Libra is another money of account, of which there are four varieties. It is always divided into 20 Sueldos or 240 Dineros.

The four principal monies of Spain are Vellon, New Plate, Old Plate, and Mexican Plate; and in order to obtain a distinct view of them, it may be proper to make the Real Vellon the basis of all the rest. It is the twentieth part of the Hard Dollar (Peso Duro), universally known by the name of the Spanish Dollar. The Real Vellon is also the twentieth part of the gold Dollar (Coronilla), and its value in this metal is $2\frac{1}{2}$ d. sterling; but in British silver, at 5s. 2d. per oz. standard, it is worth 2,59d.

The Real Vellon or Billon is divided into $8\frac{1}{2}$ Quartos, 17 Ochavos, or 34 Maravedis Vellon.

The Real of New Plate is double the Real Vellon, and is divided into 34 Maravedis of New Plate, or 68 of Vellon, with Quartos and Ochavos in proportion. It is a coin but not a money of account in any general way.

SPAIN. 317

The Real of Old Plate is better than the Real Vellon, in the proportion of 32 Monies and to 17. Thus 17 Maravedis of Old Plate equal 32 of Vellon. This Real is also divided into 16 Quartos or 32 Ochavos.

The Real of Old Plate is not a coin; it is a money of account in particular provinces, and is the most general money of exchange. 8 of these Reals make the Peso de Plata, or Piastre, which is also called the Dollar of exchange; and when Plate only is mentioned, Old Plate is understood.

The Real of Mexican Plate is divided into Halves and Quarters, called Medio and Quartillo. It is the eighth part of the Hard Dollar, and is therefore worth $2\frac{1}{2}$ Reals Vellon, $1\frac{1}{2}$ Real of New Plate, or $1\frac{2}{64}$ Real of Old Plate.

The Real of Mexican Plate is the chief money of account in Spanish America, where it is divided into 16 parts; and in Spain it is sometimes divided into 21 parts.

It may be noticed that Vellon is the root of several other monies employed in domestic and inland trade. Thus 60 Reals Vellon equal the Doubloon de Plata Sencillo; 15 = the Peso Sencillo; and 11 = the Ducado de Vellon.

Besides the above, there are five Reals, which are only of local use. not coins but monies of account, and sometimes monies of exchange. Thus—

The Real of Alicant $13\frac{9}{12}$ of which equal the Hard Dollar.

Real of Catalonia $12\frac{1}{4}\frac{9}{8}$ Real Ardite of Catalonia 1812 Real current of Gibraltar 12 66 Real of Valencia $17\frac{1}{2}$ 66

The following are the principal monies of exchange:—

Monies of Exchange.

The Peso de Plata or Piastre, before explained, contains 8 Reals or 272 Maravedis of Plate, or 15 Reals 2 Maravedis Vellon.

The Doubloon de Plata or Pistole of exchange is four times the value of the above Piastre.

The Ducado de Plata or Ducat of exchange is worth 11 Reals 1 Maravedi of Plate, or 20 Reals 25¹⁵/₁₇ Maravedis Vellon.

The following Table is a new arrangement of the monies of Spain shewing, at one view, their relations to each other, and their sterling value in silver, that is, at 5s. 2d. per Ounce standard.

A COMPARATIVE VIEW OF SPANISH MONIES,

SHEWING

THEIR PROPORTIONS TO EACH OTHER, AND THEIR STERLING VALUE.

	Hard Dellar.	Dollar of Exchange.	Reals of New Plate	Reals of Old Plate.	Reals Vellon.	Quartos.	Maravedis Old Plate.	Maraved s Vellon.	Sterl.Value d. dec.
Hard Dollar	1	1 2 1	10	105	20	170	3611	680	51,79
Dollar of Exchange, or of Old Plate	6485	1	7 17	8	1517	128	272	512	39,00
Real of New Plate	1 10	1 7 8	1	1,16	2	17	36g	68	5,18
Real of Old Plate, or of Exchange	8 5	<u>1</u>	1 6 1 7	1	115	16	34	64	4,87
Real of Vellon	20	1 7 2 5 6	1/2	1732	1	81/2	18,16	34	2,59
Quarto	170	128	17	1 6	2 17	1	21/8	4	0,305
Maravedi of Old Plate	1445	272	289	34	15 289	8 7 7	1	1:5	0,143
Maravedi of Vellon	<u> </u>	512	68	1 6 4	34	<u>I</u>	1 7 3 a	1	0,076
Libra of Catalonia	8 T 5	<u>8 5</u> 4 8	5 <u>1</u>	55	10-2/3	$90\frac{2}{3}$	1981	3623	27,62
Libra of Arragon	1 6 1 7	11/4	9,7,	10	1814	160	340	640	48,75
Libra of Alicant and Valencia	6 4 8 5	1	7 0 1 7	8	15 _{T7}	128	272	512	39,00
Libra of Navarre	8 51	24	139	12/3	3-7-	26 ^a / ₃	563	106%	8,125
Real of Catalonia	4 8 5 9 5	3 2 8	96 119	109	1-7-3	135	29‡	545	4,18
Real of Valencia	2 A 4 2 B	55 to	48	3 5	1 1 1 5	93	20:	382	2,92
Real of Alicant	32425	1 10	6 4 8 5	68	143	12‡	27 5	51 1 / ₅	3,90
Real Ardite of Catalonia	-3 2 5 9 5	14	64	68	1-9-	95	193	364	2,78
Real of Gibraltar	1/2	8 5 7 6 8	5 6	8 5	1 3	1.1 1/6	30 4 8	563	4,31

By the inspection of the above Table, the relative values of the different monies may be readily seen, by observing that all the numbers on the same horizontal line are of one value, with reference to the titles at the head of the Table. Thus I Hard Dollar, on the first line, equals 20 Reals Vellon, or 51,79 Pence.

It will be also seen, on the last line, that the Real of Gibraltar equals $\frac{1}{12}$ of the Hard Dollar, $\frac{5}{6}$ of a Real of New Plate, $56\frac{2}{3}$ Maravedis Vellon, or 4,31d, sterling; and so of any other numbers.

Note .- The monies above the star are those most generally in use throughout Spain.

The following are the principal coins current in Spain:	Coins.
In Gold The Dobloon of 8 Escudos, or Quadruple Reals. Maravedis.	
Pistole, which passes for 320 0	
The Dobloon of 4 Escudos, or double Pistole 160 0	
The Dobloon de Oro, or Pistole 80 0	
The Escudo 40 0	
The Coronilla or Veinten de Oro 20 0	
In Silver The Dollar or Peso Duro 20 0	
The Half Dollar or Escudo Vellon 10 0	
The Peseta Mexicana 5 0	
The Real of Mexican Plate 2 17	
In base SilverThe Peseta Provincial	
The Real of Provincial Plate 2 0	
The Real Vellon 1 0	
In Copper The Piece of 2 Quartos 0 8	
The Quarto 0 4	
The Ochavo 0 2	

The fineness of gold is expressed in Quilates or Carats, and Grains; the Mark Fineness of or other weight being divided into 24 Carats, the Carat into 4 Grains, and the Silver. Grain into 8 parts.

The fineness of silver is expressed in Dineros and Grains; the Mark or other weight being divided into 12 Dineros, and the Dinero into 24 Grains.

By the royal edict of 1730, 81 Quadruples or Dobloons of 8 Escudos; 17 Rate of Dobloons of 4 Escudos; 34 common Dobloons or Pistoles, or 68 Escudos, were to weigh a Castilian Mark of gold 22 Quilates fine: and 8½ Pesos Duros or Dollars, 17 Half Dollars, 34 Pesetas, or 68 Reals of Mexican Plate, were to weigh a Castilian Mark of silver 11 Dincros fine.

Thus, from 1730 till 1772, the gold was 22 Carats, and the silver 11 Dineros fine; but in 1772, the gold was reduced to $21\frac{1}{2}$ Carats, and the silver to $10\frac{3}{4}$ Dineros fine, except the Pesetas and Reals, which were reduced to 93/4 Dineros fine. No alteration has since taken place in the silver coins; but in 1786 the standard of the gold was again reduced to 21 Carats for the different Dobloons and their divisions, and to $20\frac{3}{8}$ Carats for the Coronilla or Veinten de Oro.

The remedy in the weight is 24 Grains per Mark, both for the gold and the silver coins. The remedy in the alloy is 1/6 of a Carat for the gold coins; 1 Grain, Rate of Coinage.

or $\frac{1}{2+}$ of a Dinero, for the Dollar and its divisions; and 2, or at most 3 Grains for the inferior silver coins.

Value of Monies.

The Quadruple Pistole, or Dobloon of 8 Escudos (coined since 1786), contains $366\frac{1}{6}$ troy Grains of fine gold, and is therefore worth £3 4s. $9\frac{1}{2}$ d. valued in English gold coin; and the subdivisions of the quadruple are in proportion.

The Dollar (coined since 1772) should contain $374\frac{7}{8}$ troy Grains of fine silver; and its value, therefore, in English silver coin is 4s. $4\frac{1}{2}$ d., and the Half Dollar in proportion.

The value of the Peso of Plate, or Dollar of Exchange, in English silver coin, is $39\frac{1}{2}$ d.; of the Dobloon of Plate, or Pistole of Exchange, 13s. 2d.; and of the Ducat of Plate, 4s. $6\frac{1}{2}$ d.

The Real of Old Plate is worth about 5d.; and the Real Vellon, $2\frac{3}{5}$ d. nearly; or, more accurately, £1 sterling equals 48 Reals $20\frac{3}{5}$ Maravedis of Old Plate, or 91 Reals 17 Maravedis Vellon.

It should be observed, that the above calculations of the value of coins are made according to the mint regulations, without any allowance for remedy; which allowance may be valued at 6d. in the quadruple, and in the Dollar at $\frac{1}{2}$ d. sterling.

For the value of those coins according to assays, see Tables of Coins, Vol. II.

Weights & Measures.

The original standards of Spanish weights and measures are preserved in the following cities, viz. the standard of long measure, at Burgos; that of dry measure, at Avila; that of liquid measure, at Toledo; and that of weight, in the Archives of the Supreme Senate at Madrid: copies, however, are distributed throughout the kingdom.

There are, however, several kinds of provincial weights and measures, which are described in this work under the heads of the places where such are used; but the following are the legal standards.

Gold and Silver Weight. Gold is weighed by the Castilian Mark of 50 Castellanos, 400 Tomines, or 4800 Grains. Silver is weighed by the same Mark, but is divided into 8 Ounces, 64 Ochavos, 128 Adarmes, 384 Tomines, or 4608 Grains.

The Castilian Mark, also called the Mark of Colonia and Burgos, contains 3550½ English Grains, or 230,043 Grammes.

1000 Dollars should weigh, according to the Mint regulations, 117 Marks, 5 Ounces, Castilian weight, or 870 oz. English troy weight; but the average

weight of this number of Dollars at the Bank of England is found to be 866 Gold and Onnces troy, and large quantities are computed accordingly.

Silver Weight.

Diamonds are weighed by the Ounce of 140 Carats or 560 Castilian Grains, Diamond Weight. Weight. Grains, which is nearly $\frac{1}{12}$ of a Grain less than the English Diamond Carat.

The Apothecaries' weight is the Castilian; but the Ounce is divided into 8 Apothecaries' Weight Drachmas, 24 Escrupulos, 48 Obolos, 144 Caracteres, or 576 Grains.*

* The contradictory accounts hitherto given of the weight of the Mark of Castile, have been already noticed in page 65; but the importance of the correction now offered, seems to demand a further explanation.

In the former edition of the CAMBIST, this weight was stated at 3557 English Grains; and that erroneous statement was made on the authority of Kruse, Nelkenbreker, and Gerhart, who agree in making this Mark 4796 Dutch Aas, which answer to 3557,6 English Grains. Kruse further observes that this result had been determined by different experiments made by Jacob L'Amiral, the Inspector General of Weights and Measures at Amsterdam.

The following are the results of the late experiments made at the London Mint on the Spanish Marks transmitted by different British Consuls to Lord Castlereagh in 1818:

The above four weights having been found the most accurately divided, have been chosen to give an average of the Castilian Mark, which is $3550\frac{1}{2}$ English Grains: and this nearly agrees with the determination of *Marien*, a Spanish author of the first authority, who states the English Troy Pound at 7475 Castilian Grains. Hence as $7475:5760::4608:3550\frac{3}{4}$.

He further states the Spanish Mark to be 10 Castilian Grains heavier than the Mark of Lisbon, which also corresponds very nearly with the present determination.

The following are the results of the other Marks received at the same time from Spain, viz.

The above weight of the Mark of Valencia agrees exactly with the result given by Kruse, &c.; and it is therefore probable that Jacob L'Amiral's experiments were made on this Mark. It seems the only way of accounting for so extraordinary an error.

The correction of this error makes a difference of nearly one-fifth per cent, in favour of England.

Commercial Weight.

The commercial Pound is composed of 2 Castilian Marks or 16 Ounces. The Ounce is divided into 8 Drachmas, 16 Adarmes, or 576 Grains. The Quintal of 4 Arrobas or 100lb, answers to 101,44lb, avoirdupois, or 46 Kilogrammes.

Dry Measure. The Cahiz, a measure for corn, salt, and other dry goods, contains 12 Fanegas; the Fanega, 12 Celemines. The Celemine has many subdivisions, as \(\frac{1}{2}\), \(\frac{1}{4}\), \(\frac{1}{8}\), &c. The Fanega measures 4322\(\frac{3}{4}\) Spanish, or 3439 English cubic Inches; it therefore equals 1,599 English Bushel, or 0,563 of a Hectolitre: hence 5 Fanegas are

nearly equal to 8 English Bushels, or 1 Quarter.

Liquid Measure. The Moyo of wine contains 16 Arrobas or Cantaras; an Arroba, 8 Azumbras, or 32 Quartillos.

The Arroba of wine, or great Arroba, is to be the same all over Spain, being regulated by the standard measure of Toledo, which contains 34lb. of river water (Castilian weight), and measures $1237\frac{1}{3}$ Spanish, or 981 English cubic Inches; hence I Arroba equals 4,245 English wine Gallons, or 16,073 Litres.

The Arroba of oil, or lesser Arroba, should likewise be the same all over the kingdom; and the standard measure of Toledo weighs 25lb. of oil, or 26lb. 9oz. of river water (Castilian weight), and measures 966. Spanish, or 771 English cubic Inches. This Arroba is divided into 4 Quartillos, or 100 Quarterones or Panillas, and answers to 3,33 English Gallons, or 12,63 Litres.

A Spanish Botta contains 30 Arrobas of wine, or $38\frac{1}{2}$ of oil; a Pipe is 27 Arrobas of wine, or $34\frac{1}{2}$ of oil; thus the Botta equals $127\frac{1}{2}$ English Gallons, and the Pipe $114\frac{3}{4}$.

Long Measures.

The Spanish standard Foot (called the Burgalese Foot) is divided into 12 Pulgadas, or 144 Lines; and equals 11,128 English Inches, or 0,2826 of a Metre.

The Palmo measures 9 Pulgadas, or 12 Dedos, which equal $8\frac{1}{3}$ English Inches: the Palmo de Ribeira, with which masts, &c. are measured, is only 3 luches.

The Vara, a measure for cloth, linen, and silk, is 3 Feet, or 4 Palmos; and is, therefore, 33,384 English Inches, or 0,847 of a Metre.

The Braza or Toesa is 2 Varas, or 6 Feet; the Passo, 5 Feet; the Estadal, 12 Feet, or 4 Varas; the Cuerda, $8\frac{1}{4}$ Varas.

The Legna or League is divided into 3 Miles, the Mile into 8 Estadios, and the Estadio into 125 Paces, each of 5 Feet. The League is of very different lengths in the different parts of Spain. On roads made since 1766, the distances are laid down at the rate of 8000 Varas to the League, that is, 7416 English Yards; thus 1 League equals 4,291 English Miles, or 6,78 Kilometres.

The Judicial League is 5000 Varas, or 4635 English Yards; and therefore Long equals 2,682 English Miles, or 4,238 Kilometres.

The Fanegada, or Acre of corn land, is various in different parts of Spain, and Superficial even in different parts of Castile; it is, however, generally understood to be 400 Measures. square Estadals, or 6000 square Varas; which equal 1 English Acre 21 Perches, or 45,97 French Ares.

The Arranzada (the Acre for vineyards) is the same all over the country; it contains 48400 Spanish square Feet, which equal 3 Roods 33 Perches English, or 38,69 French Ares.

For the exchanges of Spain, see Vol. II. page 88.

The usances and days of grace vary in different parts of the kingdom: thus- Usances, and Days of At Madrid and Seville, the usance for bills drawn from England, France, Grace. Genoa, and Leghorn, is 60 days after date; from Amsterdam, Hamburgh, and other places in the north of Europe, 2 calendar months.

Exchanges,

At Cadiz and Bilboa, the usance from France is 1 month after date; and from the other parts of Europe, 2 months after date.

At Barcelona, the usance for all foreign bills is 60 days after date.

In all parts of Spain, the usance for bills drawn from Rome is 90 days after date, without any days of grace.

The days of grace for all other bills drawn on Madrid, Seville, Bilboa, and Barcelona, are 14 days, provided the bills be accepted before they become due, otherwise no days of grace are allowed: such bills must be protested immediately.

At Cadiz, 6 days' grace are allowed in all cases.

In drawing bills of exchange on Spain it is customary to write "PAYABLE IN Effective," in order to distinguish cash from Vales Reales, which are of inferior value.

VALES REALES (or Royal Bonds) are a kind of paper currency, which was first Vales issued by the Spanish Government in 1800, in bonds of a certain number of Reales. Pesos, transferable by indorsement, and bearing an interest of 4 per cent. per annum. They are still in circulation, at a depreciated and fluctuating value.

Vales Reales are generally quoted at so many per cent, loss; thus they are quoted at 80 per cent. when their real value is 20 per cent. At Cadiz, however, they are valued in Hard Dollars: thus a Vale of a certain number of Pesos, is quoted at a variable number of Hard Dollars.

STETTIN (in Prussian Pomerania).

Monies and Coins. Accounts are kept in Rixdollars of 24 Good Groschen, each Grosche being subdivided into 12 Pfenings.

The Rixdollar was also formerly divided into 36 Shillings current, 72 Shillings Sundish, or 144 Wittens; but these monies of account are now nearly discontinued. A Gulden or Florin is worth 16 good Groschen.

The coins being Prussian, will be found under the article Berlin.

Weights.

The Centuer of the old weight of Stettin consisted of 8 Lisponds, or 112lb.; the Lispond is 14lb.; the Stone, 10lb.; and the Stone of wool, 21lb.

The Pound is divided into 32 Loths, and weighs 7219 English Grains: thus 100lb. of Stettin answer to 103,13lb. avoirdupois, or 46,77 Kilogrammes.*

A Burden of steel is 3 Centners. A Tonne of soap is 4 Viertels, weighing 280lb.

Measures of Capacity.

Corn is measured by the Scheffel of Berlin; a Last is 72 such Scheffels, and the Wispel is 24; but when sold in the market, it is from 26 to 28 Scheffels. A Tonne is $2\frac{1}{2}$ Scheffels. The Scheffel, Berlin measure, equals 1,479 English Bushel, or 0,521 of a Hectolitre; and thus a Last in Stettin equals 13,31 English Quarters, or 37,51 Hectolitres.

The old measure of Stettin is about 11 per cent. less than the Berlin measure; thus the old Scheffel equals 1,395 English Bushel, or 0,4915 of a Hectolitre; a Dromt is composed of 72 such Scheffels.

The Oxhoft of wine is divided into $1\frac{1}{2}$ Ohm, 3 Eimers, or 6 Ankers; the Anker is 30 Quarts of Berlin, and equals 13,70 English Gallons, or 51,85 Litres.

Long Measures. The Ell of Berlin, and the Rhineland Foot (which is the standard Foot throughout the Prussian dominions) are generally used in Stettin. There is, however, an old Ell of 25,6 English Inches, or 0,6508 of a Metre; and an old Foot of 11,12 English Inches, or 0,2826 of a Metre.

The Pomeranian Ruthe is 16 Feet of the old measure, or 14. Rhineland Feet, which equal 15. English Feet.

•

^{*} The above is the weight of the Pound transmitted to London in 1818 by F. W. Lutze, Esq. the British Consul at Stettin. The Foot sent by him has been found to measure about the 100th part of an Inch more than the Rhineland Foot, being 12,365 English Inches.

The Pomeranian Morgen or Acre of land contains 300 Pomeranian square Superficial Ruthes, which equal 1 Acre 2 Roods 11² Perches, English statute measure, answering to 63,64 French Ares.

A Last of salt is 18 Tonnes; a Hamburgh Last of salt answers to $14\frac{1}{2}$ Tonnes Lastage. in Stettin; a Hundred of salt from Amsterdam makes 5½ Lasts; and a Hundred of salt from France, 93 Lasts in Stettin.

The freight of ships is generally valued by the Dutch Ship Last, 5 of which are equal to 4 Lasts of Stettin. The following quantities are reckoned for a Dutch Last, viz. 4000lb. of iron, and other heavy goods; 2000lb. of lighter goods, such as hemp and flax; $56\frac{1}{2}$ Scheffels of corn; 13 Casks of herrings; 8 Hogsheads of wine; 5 Schocks (each of 60 Pieces) of pipe staves; 7 Schocks of hogshead staves; 9 Schocks of barrel staves; 65 cubic Feet of oak timber; or 70 cubic Feet of fir timber.

20 Schocks of pipe staves; 30 Schocks of hogshead staves; 40 ditto of barrel staves; 60 ditto of long-heading, or 80 of short ditto, are called 1 Mille; half that quantity is a Great Hundred. 450 Feet of timber, Rhineland measure, are reckoned equal to 1 Mille of staves.

The exchanges are nearly the same as in Berlin; see page 35, Vol. II.

Exchanges,

The usance for bills drawn from London and France is 1 month; from Am- and Days of sterdam, 6 weeks; from Hamburgh, 4 weeks, after date. Stettin draws generally Grace. on Amsterdam, Copenhagen, and Hamburgh at 6 or 8, or sometimes 3 or 4 weeks date; on England and France, at 2 months date.

The days of grace are three, as in Berlin.

STOCKHOLM, see Sweden.

STRALSUND (in Swedish Pomerania).

Accounts are kept in Rixdollars of 48 Schillings, each Schilling being divided Monics of into 12 Pfenings. Accounts are also kept in Pomeranian Guldens of 24 Schil- Account. lings current.

The Rixdollar is also reckoned at 2 Guldens, 6 Marks Sundish, 24 Groschen, 48 Schillings, 96 Sechslings, 192 Wittens, or 576 Pfenings current.

The Rixdollar Specie is worth 2 Reichs Guldens or Florins of the Empire, 2; Pomeranian Guldens, 8 Marks Sundish, or 32 Groschen. The Grosche is divided into 2 Schillings, 4 Sechslings, 8 Wittens, or 24 Pfenings.

Coins.

The coins are Silver pieces of 1, $\frac{1}{2}$, and $\frac{1}{4}$ Reichs Gulden, or 16, 8, and 4 Groschen; base Silver coins of 1 and 2 Groschen, and 1 Schilling; and also Copper Wittens; of these, the Single and Donble Groschen and Schillings are most common, and with the old Swedish Runsticks, and 5 Oer Pieces (passing here for 4 and 2 good Groschen), they form almost the whole currency of the place.

Weights.

The commercial weight of Stralsund is about a quarter per cent. lighter than Hamburgh weight; thus 100lb. of Stralsund equal 106,57lb. avoirdupois, or 48,33 Kilogrammes.

Retailers, however, when they sell under a Lispond, use the Cologne weight, which is $3\frac{1}{2}$ per cent. lighter than that of Stralsund.

The Shippond is 20 Lisponds; the Centner, 8 Lisponds; the Lispond, 14lb. A Stone of wool is 10lb.

Measures.

The Last of corn is divided into 8 Dromts, 32 Tonnes, 96 Scheffels, or 384 Fehrts. The Scheffel contains 1,105 English Bushel, or 0,3896 of a Hectolitre: thus the Last of corn renders 13,26 English Quarters.

Liquids are measured by the Stubgen of 4 Pots. 1 Stubgen equals 1,027 English Gallon, or 3,883 Litres.

The Ell is composed of 2 Feet, and equals 22,6 English Inches, or 0,582 of a Metre. The Laken is 24 Ells.

Exchanges.

Stralsund exchanges with and gives to-

Amsterdam....130 Rixdollars current, more or less, for 100 Rixdollars.

Hamburgh130 Rixdollars current, for 100 Rixdollars banco.

Stockholm132 Rixdollars current, for 100 Rixdollars specie.

STRASBURG (in France).

Monies and Coins.

The monies and coins of France are used here. Accounts are also occasionally kept in Pfunds or Pounds of 20 Schillings; in Rixdollars of 90 Creutzers; or in Florins of 10 Schillings, or 60 Creutzers.

The Pfund is worth 4 Livres; the Ecn or Rixdollar, 3 Livres; the Florin, 2 Livres; the Livre, 5 Schillings, or $7\frac{1}{2}$ Batzen; the Schilling, 4 Sons, or 6 Creutzers; a Batze, 4 Creutzers; a Crentze, 4 Pfenings, or 8 Deniers.

The metrical system of France is introduced here, but there are certain old Old weights and measures used. Thus the Strasburg Pound, with which goods are weighed when sold retail, equals 7266 English Grains. Hence 100lb. answer to 103,8lb. avoirdupois, or 47,07 Kilogrammes.

The old measure for corn is the Sester or Setier of 4 Quarts, or 16 Massels. Old There is, however, the land Sester, and the city Sester; the former Sester mea-Measures. snres 953 French or 1154 English cubic Inches; and the latter, 924 French or 1118 English cubic Inches: thus the land Sester = 4,29 Winchester Gallons, or 18,9 Litres; and the city Sester = 4,15 Winchester Gallons, or 18,31 Litres.

res.

Corn is also measured by the Sack or Rezal of 6 Boisseaux, weighing about 176lb. old French weight in wheat; such a Sack contains about 3 English Bushels.

The Ohm, liquid measure, is divided into 24 Pots, 48 Pintes, or 96 Chopines, and contains 12,17 English Gallons, or 46 Litres.

The Strasburg Foot is 11,39 English Inches, or 0,2894 of a Metre; and the land Foot is 11,62 English Inches, or 0,2952 of a Metre. The Ell measures 21,2 English Inches, or 0,5382 of a Metre.

Strasburg exchanges with and gives (more or less) to—	Exchange
Amsterdam 184 Ecus of 3 Livres, for 100 Rixdollars.	
Basil 164 100 Rixdollars money of exchange.	
Francfort130	
Hamburgh 184 100 Rixdollars banco.	
Lyons and Paris100	

The usance for bills from Germany is 15 days after sight, and from France 30 Usances days after date. of Grace.

The acceptor of a bill cannot claim any days of grace: but the holder may allow 10 days, after which the bill must be either paid or protested.

SURINAM, see West Indies.

SWEDEN.

Accounts are kept here in Riksdaler of 48 Skilling, the Skilling being sub- Monies of divided into 12 Rundstycken or Ore.

This is a real Specie Riksdaler (commonly called the Swedish Dollar), coined

Monies of Account.

after the rate established in 1664; and, by a royal edict of 1777, it was made a general money of account.

Before that period, accounts were kept in Dahler of 4 Marck, or 32 Ore, either in silver or copper coins, the former being reckoned three times the value of the same denominations of the latter.

Coins.

By the regulations of 1777, the Specie Riksdaler was to pass for the same value that 6 Silver Dahler or 18 Koppar Dahler formerly did; and there were coined whole Riksdaler, and pieces of $\frac{2}{3}$, $\frac{1}{6}$, $\frac{1}{12}$, and $\frac{1}{24}$ of a Riksdaler.

Silver coins of every other denomination were declared to be out of currency: and all persons possessing such were ordered to bring them to the Mint to be exchanged, according to their weight and fineness, for Specie Riksdaler.

The Gold coins here are Double, Single, and Half Ducats. The Single Ducats are to pass for 1 Riksdaler 46 Skilling specie; or 11 Dahler 24 Ore silver; or 35 Dahler 8 Ore koppar.

The Copper coins are, Single and Double Slants, at 1 and 2 Ore silver, or 3 and 6 Ore koppar; and Rundstycken, of 1 Ore koppar; and also Half Rundstycken.

96 Double Slants, 192 Single Slants, or 576 Rundstycken, are to pass for 1 Specie Riksdaler; but in large payments no person is obliged to take more copper coin than the value of half a Riksdaler.

The large copper pieces of the value of 4, 3, 2, 1, $\frac{3}{4}$, and $\frac{1}{2}$ Silver Dahler, or 12, 9, 6, 3, $2\frac{1}{4}$, and $1\frac{1}{2}$ Koppar Dahler, weighing $7\frac{1}{2}$, $5\frac{1}{3}$, $3\frac{3}{2}$, $2\frac{3}{2}$, $1\frac{7}{2}$, $1\frac{1}{3}$, and $\frac{3}{2}$ lb. of the Victualie or common weight, are no longer considered as a legal coin, but as a sort of merchandise, which every one is at liberty to sell or export, after paying the duty on exportation. These, in general, but more particularly the 2 Dahler pieces, are called *Plates*.

Rate of Coinage.

According to the regulations of 1777, the following numbers of coins are to weigh a Mark, viz. $60\frac{1}{2}$ Ducats, at 23 Carats 5 Grains fine; $7\frac{1}{5}$ Riksdaler, $10\frac{4}{5}$ Pieces of $\frac{2}{3}$, or $21\frac{3}{5}$ Pieces of $\frac{1}{3}$, at 14 Lods 1 Grain fine; 34 Pieces of $\frac{1}{5}$, at 11 Lods 1 Grain fine; 50 Pieces of $\frac{1}{12}$, at 8 Lods 2 Grains fine; or 76 Pieces of $\frac{1}{25}$, at 6 Lods 2 Grains fine.

Out of a Skeppund of 320lb, of copper, 540 Koppar Dahlers are coined into Plates, and 900 Dahlers into Slants.

Value of Coins.

As the Swedish Ducat weighs $53\frac{3}{4}$ English Grains, and contains $52\frac{3}{4}$ Grains of fine gold, it is, therefore, worth 9s. $2\frac{1}{2}$ d. sterling in English gold coin; but

in Sweden this Ducat passes for 94 Skilling, which are worth only 9s. 1d. in Value of English silver coin.

According to the Mint regulations, the Swedish Specie Riksdaler should weigh 609 Swedish Aas, or 451° English Grains, and contain 535 Aas, or 396° Grains of fine silver; it is, therefore, worth 4s. $7\frac{1}{2}$ d. sterling, and the Skilling, $1\frac{1}{6}$ d. nearly; also, the Silver Dahler = $9\frac{1}{4}$ d.; and the Koppar Dahler = about 3d. sterling. Hence £1 sterling = 207 Skillings specie; or 25 Dahler 30 Ore silver; or 77 Dahler 26 Ore koppar.

The fineness of gold is expressed in Carats and Grains; the Marck or other Fineness of weight being divided into 24 Carats, and the Carat into 12 Grains.

Gold is sold by Ducats; and 23 Carats 5 Grains (that is, $\frac{281}{288}$ of a Swedish Marck) of fine gold are reckoned for $60\frac{1}{2}$ such Ducats.

928 Swedish Ducats of gold are commonly reckoned equal to 923 Ducats of gold in Hamburgh; also 869 Swedish Ducats to 12 Marks troy of fine gold in Amsterdam; and 537 Swedish Ducats to 64 Ounces of English standard gold.

Wrought gold is of three sorts, viz. Ducat gold, 23 Carats 5 Grains fine; Pistolet gold, 20 Carats 4 Grains fine, with an allowance of 2 Grains in the Marck for remedy; and Crown gold, 18 Carats 4 Grains fine, with the same allowance.

The fineness of silver is expressed in Lods and Grains; the Marck or other Fineness of weight being divided into 16 Lods, and the Lod into 18 Grains. Wrought silver Silver. should be 131 Lods fine: an allowance, however, is made of 1 Lod in the Marck for remedy.

The smallest denomination of weight in Sweden is the As, which is the same Weights. as that of Amsterdam.

The Mark for weighing gold and silver is divided into 16 Lods, or 64

There is a particular weight used for Ducats, the Nest of which answers to 128 of those coins.

The Apothecaries' Pound is divided into 12 Ounces; and the Ounce into 8 Drachms, 24 Scruples, or 240 Grains.

There are six other weights in use for different purposes, viz ,-

The Victualie or commercial weight, the Skolpund or Pound of which is divided into 32 Lods or 128 Quentins. 20lb. Victualie weight = 1 Lispund;

u u

VOL. I.

Weights.

20 Lispunds = 1 Skeppund; 32lb. = 1 Sten; 120lb. = 1 Centner; 165lb. = 1 Waag. 100lb. Victualie weight = 93,76lb. avoirdupois, or 42,52 Kilogrammes.

The Metal weight, called also the Staple Town and Exportation weight, is $\frac{4}{5}$ of the Victualie weight. The Pound is divided into $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{16}$, &c. 20lb. make the Lispund; and 20 Lispunds, the Skeppund.

Uppstads-wigt or Inland Town weight.

Bergs-wigt or Miners' weight.

Raw Iron weight; and

Raw Copper weight.

The following Table shews the proportion which these weights bear to English and French weights.

	Swedish As.	English Grains.	French Grammes
Mint Mark	4384	3252	210,703
Gold or Ducat weight	$9275_{\frac{2}{12}}^{\frac{2}{2}}$	6880	445,768
Silver weight and Commercial Skolpund, called Victualie weight	8848	6563	425,229
Metal weight Skolpund	7078 ² / ₅	5250	340,196
Medicinal weight Skolpund		5501	356,420
Raw Iron Skolpund	1	7542	488,661
Raw Copper Skolpund		5825	377,413
Miners' weight Skolpund	$7821\frac{79}{125}$	5801	375,858
Inland Town weight Skolpund		5526	358,040

The above are the contents, in Dutch or Swedish Asen, of the different weights, as established and acted upon in business; and writers upon metrology generally have followed those contents.**

Dry Measures. Corn and other dry commodities are measured by the Tunna.

The Barrel or Tunna is divided into 2 Spann, 8 Fjerdingar, 32 Kappar, 56

^{*} It is to be observed that the Mint and Commercial weights transmitted to London, in 1818, by George Foy, Esq. British Consul at Stockholm, do not quite agree with the above; the former being 2 English Grains lighter, and the latter 3 Grains. The standards transmitted on the same occasion from Gothenburg, by J. R. Wise, Esq. Consul General, vary still more; the Ducat weight being 6854 English Grains, and the Silver weight $6555\frac{1}{2}$. All the other information on Swedish metrology, contained in both dispatches, perfectly agree, and are inserted in the above article.

Kanns, 112 Stop, 448 Quarter, or 1792 Ort or Junkfra. But to every Tunna Dry of wheat, rye, barley, oats, or pease, 4 Kappar are allowed for good measure, making the Tunna 36 Kappar; to every Tunna of malt, 6 Kappar are allowed; and to every Tunna of salt or lime, 2 Kappar. In the sale of coals and other articles, the over measure is taken by heaping the vessel.

The common Tunna of 32 Kappar contains 4,157 Bushels, or 1,464 Hectolitre.

The Hogshead (Oxhufvud) contains $1\frac{1}{2}$ Am, 3 Eimer, 6 Ankare, 90 Kannor, Liquid 180 Stop, 720 Quarter, or 2880 Jungfrur; and answers to 62,23 English Gallons, Measures. or 235,58 Litres.

Two Oxhufvud make 1 Pipe, and 2 Pipes, 1 Fuder.

The Tunna of liquids or soft substances, and also of flour, meat, and fish, must contain 48 Kanns. A Tunna of pitch or tar may contain 1 Stop, or half a Kann less.

The Kann and its divisions are common to dry and liquid measures: its contents are 1593 English cubic Inches. Hence 100 Kanns equal 69,09 wine Gallons, or 7,42 Bushels, English measure, answering to 2,615 Hectolitres.

The Swedish Foot is commonly divided into 12 Inches, or 144 Lines; but Long This Foot Measures. engineers divide it into 10 Inches, 100 Lines, or 1000 Points. measures 11,684 English Inches, or 0,2968 of a Metre.

The Ell is 2 Feet; the Fathom is 3 Ells; the Rod, 8 Ells.

The Swedish Mile is 6000 Swedish Fathoms, which equal 11700 English Yards. Hence it equals 6,64 English Miles, or 10,698 Kilometres.

A degree of the meridian was formerly reckoned here at 1023 Swedish Miles, answering to 69½ English Miles, and agreeing with the measurement made by Maupertuis in Lapland in the year 1736; but in 1802 a more accurate measurement appears to have been made in the same place (lat. 66° 20' 10") by M. Swanberg, who has determined the degree to be 57196,159 French Toises, or 69,269 English Miles.

A Swedish square Foot contains 1363 English square Inches; a Swedish Superficial square Rod, 27 English square Yards; a Swedish square Mile, 44 English square Measures. Miles.

A Swedish Tunneland or Acre is 56000 Swedish square Feet, or 5900 English square Yards; that is, 1 Acre and 35 Perches English, or 49,31 French Ares.

Lastage.

A Last of pitch, pot-ash, Luneburg salt, or beer, is 12 Tunnor; of tar, or train oil, 13 Tunnor; of Spanish and French salt, 18 Tunnor; of fish, 12 Tunnor, or 12000 herrings; of hemp, flax, cordage, tallow, or hops, 6 Skeppunds, or 120 Lispunds, answering nearly to a Ton avoirdupois.

Terms used ing.

A Wahl is 20 Kasts, or 80 Pieces; a Shok is 60 Pieces; a Tiogue or Styk, 20 in Reckon- Pieces; a Tolft, 12 Pieces; a Kast, 4 Pieces.

A Hand of paper is 24 Sheets; a Ream, 20 Hands; a Ballot, 10 Reams.

FINLAND.

Weights & Measures.

The weights and measures of Finland correspond with those of Sweden, with the following exceptions:—

In dry measure, the Tunna is divided into 30 Kapps, or 75 Kanns. By an Imperial Decree of April, 1816, the Tunna for all kinds of grain, corn, and salt, is to contain 63 Kanns; and the Tunna for coals, alabaster, lime, and plaster. 56 Kanns.

In liquid measure, the Tunna is subdivided into 4 Furdingar, each of 12 Kanns; the Furdingar into 2 Ottingars, or 4 Sextingars.

In building and trades, the Foot is divided into 2 Quarters, and the Quarter into 6 Inches; so that the Ell contains 4 Quarters or 24 Inches.

The Last of Sweden or of Finland answers to 18 Skeppunds, metal weight, or to 14 Skeppunds 8 Lisponds, Victualie weight: thus the Last corresponds to 3 Tons avoirdupois nearly, or 3064 Kilogrammes.

The following quantities are reckoned for a Last, viz.

24 Tunna of rye; 27 of barley; 30 of oats; 15 of tar; 18 of pitch; and 17 of salt.*

Exchanges of Sweden. For the foreign exchanges of Sweden, see Stockholm, Vol. II. p. 91.

Bills of exchange are seldom drawn from abroad on Sweden, as this country. like Russia, generally settles her commercial debts by drawing and remitting foreign bills.

^{*} The above specifications of Finland metrology were included in the Russian dispatches transmitted to Lord Castlereagh, in 1818, by Sir Daniel Bayley, Consul General at Petersburg.

The usance is reckoned at 1 month after sight. Six days of grace are allowed Usance, for the payment of bills (Sundays and holidays included): if the sixth day, Grace, &c. however, should fall on a Sunday or holiday, the bill must be paid on the preceding day; but those six days are not understood to be granted, except in cases of necessity; and a person who wishes to preserve his credit must not claim any days of grace, but pay his bills on the day they are made payable.

Bills payable on demand, or at 2 or 3 days sight, are not allowed any days of grace; bills payable in the middle of a month become due on the 14th, whatever may be the number of days in that month; and the six days of grace are allowed.

When a bill, payable after date, is not presented till 2 or 3 days after its written term is expired, no more days of grace are allowed than may remain unelapsed at the time of presentation.

The Paper Currency of Sweden, which is very extensive, is of two sorts, Paper namely, Banco and Riksgald. The former is issued by the National Bank, and the latter by the Riksgild Bank, which is under the direction of Government. Banco is 50 per cent. better than Riksgald; that is, 2 Dollars of the former are worth 3 Dollars of the latter.

Banco is a legal tender, and has been lately declared, by Royal Authority, the national currency. The king or his ministers, however, have no power or control over the Bank, it being entirely under the direction and management of the four Orders which compose the Diet; namely, the Nobility, the Clergy, the Burgesses, and the Bundè or Independent Farmers. From these Orders, Directors, Auditors, and Inspectors of the Bank are chosen.

Bank Notes are issued in great variety, even as low as $\frac{1}{8}$ of a Dollar. No money whatever can be taken out of the Bank without an equivalent; and it is supposed to contain much treasure, especially in silver.

Riksgald is current in all payments; but as no fresh issues of this paper have been lately made by Government, it is continually decreasing in circulation, while Banco increases. Copper only is paid at the Bank in exchange of Notes, which, in mercantile computations, is about half their nominal value in silver or gold.

SWITZERLAND.

Almost every Swiss Canton has a peculiar mode of keeping accounts; as may Monics of be seen under the articles Basil, Bern, Geneva, Neufchatel, St. Gall, and Account. Zurich.

Monies of Account.

In 1798, when the whole of Switzerland was united under the name of the Helvetic Republic or Confederacy, a uniform way of keeping accounts was introduced, but not fully established, except in Government concerns. It consisted of Franken or Francs of 10 Batzen, each Batze being divided into 10 Rappen. This Franc, which is commonly called the Swiss Livre, is equivalent to $1\frac{1}{2}$ Franc of the money of France, and is therefore worth about $14\frac{1}{2}$ d. sterling.

Coins.

The old Swiss coins are given under the above articles respectively; but in order to understand those of modern date, it should be stated that from 1798 to 1803, the whole country was united under one government; and the money coined during that period, bearing the stamp of the *Helvetic Republic*, consisted of gold pieces of 32 and 16 Francs; silver pieces of 40 and 20 Batzen, or 4 and 2 Francs; and base silver pieces of 10 and 5 Batzen. In 1803 Switzerland again became a federative Republic; each Canton was allowed the right of coinage; but the standard of the pieces was to be uniform, and the coins of each Canton were to be current throughout the whole country. These consist of silver pieces of 1, 2, and 4 Francs; and base silver pieces of 5, 1, and $\frac{1}{2}$ Batzen and 1 Rappen.

Coinage of 1804.

In 1804, a silver coinage for all the Cantons of the Helvetic Confederacy was established, under regulations consisting of 29 articles, of which the following are the substance:

The Franc is to contain $127\frac{1}{8}\frac{9}{6}$ Grains of fine silver; and the price of the Mark of fine silver is to be $36\frac{1}{5}$ Francs. The pieces of 1 Franc are to be at the rate of $32\frac{58}{100}$ to the Mark; with pieces of 2 and 4 Francs in proportion: and the fineness, 10 Deniers $19\frac{1}{5}$ Grains, with an allowance of 1 Grain for remedy in the fineness. The remedy of weight in the Francs is 16 Grains per Mark; in the 2 Franc pieces, 12 Grains; and in the 4 Franc pieces, 8 Grains per Mark. The 5 Batze pieces are to be at the rate of 54 to the Mark, 8 Deniers fine; the remedy, $\frac{1}{5}$ of a piece per Mark, and $1\frac{1}{2}$ Grain in the alloy. 90 Batzen, 120 half Batzen, or 360 Rappen, are to weigh a Mark. The Batzen are to contain 1 part of silver in 6; the half Batzen, 3 parts in 32; and the Rappen, 1 part in 24.

No law was then made for gold coins, except that such of the Cantons as may wish to mint them, must regulate the coinage in such a manner, that the Franc may contain $8\frac{1}{5}$ Swiss Grains of fine gold, by which it is worth $14\frac{2}{100}$ d. sterling in gold.

The silver Franc, according to the law of 1804, is worth $14\frac{57}{100}$ d. sterling; or Value of £1 sterling = 16 Francs 4 Batzen 7 Rappen.

The fineness of gold is expressed in Carats and parts; the Pound or other Expression quantity being divided into 24 Carats, and the Carat into 32 parts.

The fineness of silver is expressed in Deniers and Grains; the Pound or other quantity being divided into 12 Deniers, and the Denier into 24 Grains.

The weight for gold and silver is the old French *Poids de Marc*; the Mark Gold and of which is divided into 8 Ounces, 192 Deniers, or 4608 Grains; and answers to Weight. 244,751 Grammes, or 3777½ English Grains.

For other particulars, see the different places above quoted.

TENERIFFE, see Canary Islands.

TOULON, see Marseilles and France.

TRIESTE (in Istria, on the Adriatic).

Accounts are kept here in Fiorini or Florins of 60 Creutzers; also in Lire of Monies of 20 Soldi. The Creutzer is subdivided into 4 Pfenings, and the Soldo into 12 Account. Denari.

These monies of account are valued in three different ways, namely, in Austrian currency, in Trieste currency, and in Valuta di Piazza. The first is chiefly used in foreign exchanges, the second in wholesale trade, and the third in retail business.

The Florin, Austrian currency, is worth $5\frac{3}{17}$ Lire of Trieste currency, or $5\frac{7}{17}$ Lire di Piazza. Thus 17 Florins = 90 current Lire, or 92 Lire di Piazza.

The coins will be found under the article Vienna. All the Austrian coins pass Coins. here at the rate of 90 Lire, Trieste currency, for 17 Florins, Austrian currency, or 30 Soldi for 17 Creutzers, except the 7 Creutzer pieces, which pass for 12 current Soldi.

The Imperial Ducat and Venetian Sequin are reckoned at $4\frac{1}{4}$ Florins, or $22\frac{1}{2}$ current Lire, or 23 Lire di Piazza: but the Sequin bears an agio of about 4 per cent. above that value, which agio is regulated by the exchange of Vienna on Venice. The Ducat of Trieste is an imaginary coin, reckoned at 6 Lire.

Gold and Silver Weight. The weights and measures chiefly in use at Trieste are those of Vienna and Venice.

In weighing gold and silver, the Venetian Mark is principally used. It is divided into 8 Ounces, 32 Quarters, 192 Denari, 1152 Carats, or 4608 Grains; and answers to 3681½ English Grains, or 238,531 Grainmes.*

The Vienna Mark is divided into 16 Loths, 64 Quents, or 256 Denari; and equals 3684 English Grains, or 238,693 Grammes.

Commercial Pound.

The commercial Pound chiefly in use is that of Vienna; but it does not wholly exclude the Pounds Grosso and Sottile of Venice, which are mostly used for Italian goods. It is divided into 4 Quarters, 16 Ounces, 32 Loths, or 128 Quents; and contains 8639 English Grains. Thus 100lb. at Trieste correspond to 123,6lb. avoirdupois, or 55,96 Kilogrammes.

Dry Measures. The principal measure for corn is the Stajo, which was computed by the French authorities, during their occupation of this place, to equal \$26,109 Litres, which answer to 2,344 English Bushels. The Vienna Metzen, which is in use for the military establishments, contains 607,335 Litres, or 1,723 Bushel. There is another measure, called Polonick, which is more generally adopted by the land owners: this renders 303,676 Litres, or 0,861 of an English Bushel.

Liquid Measures. The Orna, or Eimer, is composed of 40 Boccali, and contains 56,54 Litres, or 14,94 English Gallons. The Barile = 656,25 Litres, or 173,3 English Gallons.

The Orna of oil is divided into $5\frac{1}{2}$ Caffisi, and weighs about 107lb. of Vienna. It contains 17 English Gallons, or 64,34 Litres.

Long Measure. The Ell, woollen measure, is 26,6 English Inches, or 0,6758 of a Metre. The Ell for silk is 25,2 English Inches, or 0,6406 of a Metre.

^{*} The weight of the Mark of Venice, which is used at Trieste, is variously stated by different authors. Kruse makes it 3686 English Grains, and Tillet 3682. The latter nearly corresponds with the Mark lately sent to Viscount Castlereagh by Edward Stanley, Esq. His Majesty's Consul at Trieste; which has been found to weigh 3681½ English Grains. His dispatches transmitted on this occasion contain very full statements of the metrology of Trieste. His account, however, of the contents of the measures of capacity (which are here adopted), differ from those hitherto published; and he states them to be the result of actual measurements made by the French authorities while they occupied the place, and which have been recently verified by his own experiments.

Trieste exchanges with, and gives (more or less) to-

Exchanges.

Amsterdam 493 Kreutzers for 1 Current Florin.

Augsburg . 983 Florins for 100 Florins, Augsburg currency.

Genoa.... $19\frac{1}{3}\frac{3}{2}$ Kreutzers for 1 Lira fuori banco.

Hamburgh 433 Kreutzers for 1 Marc banco.

London .. 10 Florins for £1 sterling.

Naples ... 97 Kreutzers for 1 Ducat.

Paris 23₁₆ Kreutzers for 1 Franc.

TRIPOLI (on the Coast of Barbary).

Accounts are kept in Piastres of 13 Grimellini or 52 Aspers. The Grimellin Monies of is valued at 6 Sous Tournois, which makes the Piastre of Tripoli worth 3s. 3d. Account. sterling.

The Sultanins coined here are of the finest gold, and $\frac{1}{3}$ heavier than those that Coins. are minted in Egypt.

Of foreign coins, Venetian Sequins and Spanish Dollars are most common; but their value is not fixed.

The weight for gold and silver is called Metical, 50 of which equal a Venetian Weights. Mark: hence 1 Metical weighs 73,66 English Grains, or 4,77 Grammes.

The Cantaro weight contains 100 Rottoli, each of 6 Ounces, or 128 Termini. This Cantaro answers to about 112lb. avoirdupois, or 50,79 Kilogrammes.

The corn measure, called Caffiso, contains 20 Tiberi, and is equal to 1,154 Measures. English Bushel, or 0,406 of a Hectolitre.

The oil measure, called Mattaro, weighs 42 Rottoli, or about 47lb. avoirdupois, and equals 21,31 Kilogrammes.

The Pic, or Ell, is equal to 21,8 English Inches, or 0,5536 of a Metre.

TUNIS (on the Coast of Barbary).

Accounts are kept here in Piastres of 16 Carobas or 52 Aspers.

The Asper, which is an imaginary money, is divided into 2 Bourbes; and therefore $6\frac{1}{2}$ Bourbes make 1 Caroba.

VOL. I.

 $\mathbf{X} \mathbf{X}$

Coins.

The only piece of gold coined here is the Mahbub or Sultanin, valued at $4\frac{1}{2}$ Piastres, with halves and quarters.

The Silver coins are, Piastres, with halves and quarters, and Doublas, valued at 24 Aspers.

Value of Coins. Foreign coins have a very uncertain price here, and depend chiefly on the course of exchange. The Spanish Doubloon is generally from 58 to 60 Piastres; the Dollar at 4; and the Venetian Sequin at $8\frac{1}{2}$. Thus the Piastre may be valued at 13d. sterling.

Weights.

Gold, silver, and pearls, are weighed by the Ounce of 8 Meticals. 16 of these Ounces make the Tunis Pound, which is used for all kinds of commodities, and answers to 7773½ English Grains;* and therefore the Ounce equals 485,8 English Grains, or 31,475 Grammes.

The principal commercial weight is the Cantaro; which contains 100 Rotuls or Pounds, and answers to 111,05lb. avoirdupois, or 50,36 Kilogrammes.

Dry Measure. The measure for corn is the Caffice; which is divided into 16 Whibas, and the Whiba into 12 Zahs or Sahas. The Caffice renders 15 English Bushels, or 5,28 Hectolitres.

Liquid Measures. The wine measure is the Millerolle of Marseilles; which contains 16,99 English Gallons, or 64,33 Litres. It is here divided into $6\frac{1}{2}$ Mitres.

The principal measure for oil is the Metal or Mettar; which answers to 5,125 English Gallons, or 19,39 Litres, and weighs 34lb. avoirdupois nearly. This measure, however, varies in several parts of the country.

The Metal of Soussa, a village near Tunis, which produces nearly all the oil

^{*} The relative weight of the Tunis Pound has been in general very erroneously stated. According to Kruse, Ricard, and Nelkenbreker, it answers to 7661 English Grains; Bonneville makes it 7755 such Grains; and in the former edition of the Cambist it was stated, from mereantile authority, at 7770: but by the experiments lately made at the London Mint, it weighs 7773½ Grains, as above. The Pound, thus examined, was verified by the proper authority at Tunis, in 1820, and transmitted to the Earl of Bathurst by Richard Oglander, Esq. the British Consul at that city; from whose dispatches on the occasion, addressed to his Lordship, the other particulars of the weights and measures of Tunis, as above stated, have been extracted.

for exportation, is larger than that of Tunis, the Millerolle containing 23 Metals; Liquid but all foreign calculations are made in the above Metal of Tunis.

The Pic, long measure, is of three sorts: the Pic, woollen measure, is 26,5 Long English Inches, or 0,6730 of a Metre; the Pic, silk measure, is $\frac{1}{16}$ shorter, and equals 24,8 English Inches, or 0,6298 of a Metre; and the Pic, linen measure, is 4 shorter than the latter, that is, 18,6 English Inches, or 0,4724 of a Metre.

Tunis exchanges with, and gives to—

Exchanges.

Genoa.... 1 Piastre, more or less, for 37 Soldi.

Leghorn.. 300 Piastres, for 100 Pezze da 8 Reali.

1 Piastre, for 30 Sous in silver. Marseilles,

TURIN (in Piedmont).

Accounts are kept here in Lire, Soldi, and Denari, Piedmontese currency. 12 Monies of Denari make 1 Soldo, and 20 Soldi 1 Lira. Accounts are also kept in Francs Account. and Centimes, as in France. The Lira may be valued at 11¹/₄d. sterling.

The following are other monies of account and of exchange: the Florin of Savoy is reckoned at 12 Soldi of Piedmont; the Scudo at 4 Lire; the Ducatoon at 5; the gold Scudo at $7\frac{1}{2}$; the Pistole at 15; and the Louis d'or at 16 Lire.

The Gold coins are, Carlini of 5 Doppie or Pistoles, with halves in proportion; Coins. also Doppie, with halves and quarters in proportion. The Carlino passes for 120 Lire, and the Doppia for 24 Lire, Piedmontese currency.

The Silver coins are, Scudi of 6 Lire, with halves, quarters, and eighths in proportion.

There are besides, base silver coins of $7\frac{1}{2}$ and $2\frac{1}{2}$ Soldi, and copper coins of 1 Soldo; also pieces of 3 Denari, which are called Quattrini.

French coins not only pass here, but pieces have been coined of the value of the French Franc, which are called Nuove Lire.

The fineness of gold is expressed in Carats and Grains; the Ounce or other Fineness of Gold and weight being divided into 24 Carats, and the Carat into 24 Grains. Silver.

The fineness of silver is expressed in Denari and Grains; the Ounce or other weight being divided into 12 Denari, and the Denaro into 24 Grains.

Fineness of Gold and Silver. But in weighing gold or silver, the Ounce is divided into 24 Denari, and the Denaro into 24 Grani, or 576 Granotini.

Rate of Coinage,

The Gold coins are $21\frac{3}{4}$ Carats fine, and the Silver coins, $10\frac{7}{4}$ Denari fine; and no remedy is allowed either in the weight or fineness.

The Doppia weighs 7 Denari 2 Grani 20 Granotini, with its multiples and divisions in proportion. Thus it contains $172\frac{1}{2}$ troy Grains of fine gold, or $139\frac{1}{5}$ Grains of English standard gold, and is therefore worth £1 2s. $6\frac{3}{4}$ d. in English gold coin.

The Scudo weighs 27 Denari 10 Grani 23 Granotini, with its subdivisions in proportion. It therefore contains 492 troy Grains of fine silver, or 532 of English standard, and is worth 5s. $8\frac{3}{4}$ d. in sterling silver coin.

French Coins, &c. Before the year 1793, Piedmont, Nice, and Savoy belonged to the crown of Sardinia, and Turin was the chief seat of government, where coins were minted for all parts of those dominions. But at that period, Nice and Savoy were united to France, and Piedmont in 1797. The new French monetary system was therefore introduced into those departments, although the old coins still continued in circulation. In 1815 these dominions were restored to the King of Sardinia.

Weights.

The Mark, gold and silver weight, is divided into 8 Ounces, 192 Denari, or 4608 Grains; and weighs 3795 English Grains, or 245,935 Grammes. The Grain is sometimes divided into 24 Granotti.

The Rubbo, commercial weight, is 25lb. This Pound or Libra contains $1\frac{1}{2}$ Mark, or 12 Ounces of the gold and silver weight; and answers to 5692 English Grains. Thus 100lb. of Turin equal 81,32lb. avoirdupois, or 36,88 Kilogrammes.

Corn Measure. The Sacco, corn measure, is divided into 3 Staje, 6 Mine, 12 Quartieri, or 48 Copelli; and renders 3,26 English Bushels, or 1,149 Hectolitre.

Liquid Measure. The Brenta, wine measure, is divided into 6 Rubbi, 36 Pinte, or 72 Boccali. The Rubbo weighs 25lb. of Turin, and contains 2,48 English Gallons, or 9,39 Litres. Oil is likewise sold by the Rubbo of 25lb. of Turin, or $20\frac{1}{3}$ lb. avoirdupois. The Carro contains 10 Brente.

The Foot equals 12,72 English Inches, or 0,323 of a Metre. The Raso or Ell Long equals 23,3 English Inches, or 0,5915 of a Metre.

For the exchanges of Turin, see Vol. II. page 93.

Exchanges.

The usance for bills drawn from London is 3 months after date; from Holland, Usances. the Netherlands, Hamburgh, Spain, and Portugal, 2 months; and from France, 1 month.

The period allowed for the payment of bills drawn from any other country besides the foregoing, begins on the day they are presented for acceptance, and ends on the day when an answer can be had, by the regular post, from the place where the bill was drawn or negotiated. Hence the usance for bills drawn in Geneva, Genoa, and Milan, is commonly reckoned at 8 days after sight; for those drawn in Venice, Florence, Leghorn, or Rome, 10 days sight; in Augsburg, Vienna, and other places in Germany, 15 days sight; and for those drawn in Naples and Sicily, at 21 days sight.

The presentation for acceptance of a bill payable at a determined period cannot be delayed beyond 2 months after the date of the bill: the same regulation is observed with regard to claiming the discharge of a bill payable at sight: if it is not claimed within that period, it is supposed that the necessary steps have not been taken to obtain payment.

The day on which a bill is dated is always reckoned in the term it has to run.

The holder of a bill payable after date, is at liberty either to demand payment Days of when it becomes due, or to wait till the fifth day; and if this should fall on a Sunday or holiday, payment is to take place on the next following day of business; but bills at sight must be paid when presented.

TURKEY, see Constantinople, Salonica, and Smyrna.

TUSCANY, see Florence and Leghorn.

VALENCIA (in Spain).

Accounts are kept in all the kingdom of Valencia in Libras of 20 Sueldos, Monies of Account. each Sueldo of 12 Dineros: or sometimes in Reals of New Plate of 24 Dineros.

Monies of Account.

The Libra is the same as the Peso de Plata or Dollar of Exchange; and therefore its proportions to other Spanish monies and to sterling may be seen in the Table, page 318; where the value of the Real of New Plate may be also found.

The proportions of the divisions of those monies, however, may require some further explanation.

The Real of New Plate is worth 2 Sueldos, 12⁴/₅ Quartos, or 51¹/₅ Maravedis Vellon.

The Real of Old Plate equals $2\frac{1}{2}$ Sueldos or 30 Dineros.

The Real of Valencian Plate is worth $1\frac{1}{2}$ Sueldo or 18 Dineros; and therefore equals $9\frac{3}{5}$ Quartos or $38\frac{2}{5}$ Maravedis Vellon. Hence $13\frac{2}{3}$ Reals of Valencia equal the Libra, and $17\frac{1}{2}\frac{7}{4}$ such Reals equal the Hard Dollar.

The following are other proportions between Castilian and Valencian monies:

		Libras.		Sueldos.		Dineros.
The Doubloon of Exchange of 32 Reals:	=	4	=	80	=	960
The Ducat of Exchange of 375 Maravedis Vellon:	=	$1_{\frac{1}{2}\frac{\circ}{7}\frac{3}{2}}$	=	$27\frac{3}{6}\frac{9}{9}$	=	$330\frac{1}{1}\frac{5}{7}$
The Doubloon Effective	=	$5_{\frac{-5}{1-6}}$	=	$106\frac{1}{4}$	=	1275
The Hard Dollar:	=	1 2 1	=	$26\frac{9}{16}$	=	3183
77 (7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						

For the divisions and multiples of all the above monies in proportion, see Spain.

Gold and Silver Weight. The Mark of Valencia, used for gold and silver, is composed of 8 Ounces, 32 Quartos, 128 Adarmes, or 4608 Grains; and answers to 3557,6 troy Grains, or 230,50 Grammes.

Commercial Weight.

The commercial Pound is composed of various numbers of Ounces, according to the different sorts of merchandize to be weighed. For some articles it is divided into 12 Ounces, for others, into 16, 18, or even 36 Ounces. The Arrove, however, is always of the same weight, as the number of Pounds is either increased or diminished according to the number of Ounces they contain. Thus the Arrove invariably weighs 432, and the Quintal, 1728 Ounces.

The Pounds are chiefly distinguished into the *Libra Sutile*, or light Pound of 12 Ounces, and the *Libra Grueso*, or heavy Pound of 18 Ounces.

The light Pound is divided into 12 Ounces, 48 Quartos, 192 Adarmes, or 6912 Grains; and equals 5494 English Grains. Hence 100 light Pounds of Valencia equal 78,49lb. avoirdupois, or 35,59 Kilogrammes, and the other Pounds

A Carga or Carica weighs 3 Quintals, or 12 Arroves. The Ar- Commercial rove = 28,25lb. avoirdupois, or 12,81 Kilogrammes.*

Corn is measured by the Cahiz, which is divided into 12 Barchillas, 48 Al-Dry mudes or Celemines, or 96 Medios; and equals 5,825 Winchester Bushels, or 2,0525 Hectolitres.

The Cantara or Arroba is divided into 4 Quartos, or 8 Medios; and equals Liquid 3,112 English wine Gallons, or 11,786 Litres. The Carga of wine consists of Measure. 15 Arrobas; the Carga of oil, of 12 Arrobas.

The Vara or Ell is divided into 4 Palmos, or 16 Quartos; and equals 36,626 Long Measure. English Inches, or 0,9303 of a Metre.

The Braza is 2 Varas, and 200 Square Brazas equal the Fanegada. 6 Fane-Superficial gadas = 1 Cahizada, and 6 Cahizadas = 1 Yugada. Hence the Cahizada = 1 Measure. Acre and 8 Perches English, or 42,49 Ares.

For the exchanges of Valencia, see Spain, Vol. 11. page 88.

Exchanges.

Bills are allowed 6 days grace, after which they must be either paid or pro- Days of Grace. tested: Sundays or holidays are not included.

Protests are made by the Fanti or Clerks of the Commercial College, who Regulations enter all the bills they have protested, in a book, to which every merchant has for Protest, free access. Thus many bills, which would otherwise be returned, are accepted and paid for the honor of the drawer or indorser. This practice is likewise useful in giving early notice of approaching insolvency.

^{*} The contents of the Valencian weights are very differently stated in works of authority; and all differ from the above results, which have been lately determined at the London Mint by experiments on standards transmitted in 1818 by Jasper Waring, Esq. the British Consul at Valencia. These Mint determinations, however, agree very nearly with those of the French authorities in 1812, as noticed in page 23: and the above statements respecting the Measures of Capacity are deduced from the French experiments made at that time.

VENICE (in Italy).

Monies of Account.

Accounts are kept here in different ways, which may be arranged under the heads of the Old System and the New.

Old System

Formerly there were three kinds of money used here, viz. Moneta Piccola, Valuta Corrente, and Banco; and all are still either in use or referred to.

Moneta Piccola has been the general money since the year 1750; Valuta Corrente was that which preceded it; and Banco was the money in which the Bank of Venice kept its accounts: it was 20 per cent. better than Valuta Corrente, and 54% better than Moneta Piccola.

Accounts are kept in Lire of 20 Soldi or Marchetti; and each Soldo is divided into 12 Denari, Moneta Piccola.

The Ducato Corrente is divided into 24 Grossi, and each Grosso into 12 Grossetti or Denari di Ducato.

The Ducat Banco is also divided into 24 Grossi, each of 12 Denari; and both Ducats are likewise divided into 124 Soldi or Marchetti.

 $6\frac{1}{5}$ Lire Piccole equal the Ducat Corrente, and $9\frac{3}{5}$ Lire the Ducat Banco: hence 31 of the latter equal 48 of the former.

New System. The New method of keeping accounts here is in Lire Italiane, each of which is divided into 100 Centesimi, according to the French system; and this Lira is of the same value as the French Franc. The common estimate of this money is, that 405 Venetian Lire Piccolc are worth 207 Italian Livres and 23 Centimes; and therefore 100 of the latter equal 195% of the former, and 100 Lire Piccolc equal 51% Lire Italiane nearly.

Goods of particular kinds are generally sold in certain monies of the Old System; and in settling for them, their value is reduced into Lirc Italiane.

Coins.

The Gold coins are, Zecchini or Sequins of 22 Lire, with halves and quarters; Doppie or Pistoles of 38 Lire; and Gold Ducats of 14 Lire.

The Silver coins are, the Scudo Veneto or Dolla Crocc of 12 Lire 8 Soldi, with halves and quarters in proportion; the Ducatone or Giustina of 11 Lire; the Ducato Effettivo of 8 Lire, with halves and quarters; and base silver pieces of 30 Soldi, called Lirazze, and of 20, 15, 10, and 5 Soldi. The Tallaro of 10

VENICE.

Lire is a piece coined for the Levant; and the silver Osella is not properly a Coins. coin, but a medal distributed occasionally: these, however, have been circulated at 3 Lire 18 Soldi. There are also pieces of 10 Lire, which were coined in 1796.

The Copper coins are, Soldi and Half Soldi or Bagattini.

When Venice became subject to Austria in 1797, a base silver money was in- New Austroduced, called Moneta Provinciale; but in 1802 it was declared to be out of trian Coins, currency, and a new coinage took place, consisting of pieces of $1\frac{1}{2}$, 1, and $\frac{1}{2}$ Lira, or (in Austrian money) of 18, 12, and 6 Creutzers, which contained only $\frac{1}{4}$ of fine silver, but they were heavier than the former coinage: this money was called Moneta di Nuovo Stampo. The Austrian Government also introduced copper pieces of 6 and 3 Creutzers, or 10 and 5 Soldi, and pieces of 2 and 1 Soldi: these were not coined in Venice, but brought from the hereditary dominions of Austria.

In assaying gold and silver, the Mark or other weight is divided into 1152 Fineness of Carati, and each Carat into 4 Grani. Gold and silver in bars are sold by the Gold and Silver.

Ounce fine.

68½ Zecchini or Sequins are to contain a Venetian Mark of fine gold, and are Rate of said not to have any alloy; they are, however, found to contain a small but Coinage uncertain quantity.

The Scudo Della Croce weighs $153\frac{1}{2}$ Carati; and the Giustina, or Ducat of Justine, 135 Carati; and both are 1056 Carati fine. The silver Ducat weighs 110 Carati, and is 952 Carati fine: the pieces of 10 Lire are of the same standard as the Ducat, but weigh $\frac{1}{5}$ more.

The pieces of 1 Lira, introduced by the Austrian Government, weigh $38\frac{2}{5}$ Carati, with the inferior coins in proportion; and, as before stated, they contain only $\frac{1}{4}$ part of silver.

No remedy was allowed at the Mint of Venice, either in the weight or in the fineness of those coins.

According to the above regulation, the Venetian Sequin weighs 54 English Value of Grains nearly; and it is therefore worth 9s. 6d. sterling.

Monies.

The silver Ducat weighs $351\frac{1}{2}$ English Grains, and is 9 oz. $18\frac{1}{3}$ dwt. fine, which gives its value at $40\frac{1}{2}$ d. sterling: hence the Ducat of account of $6\frac{1}{5}$ Lire vol. 1.

Value of Monies.

Piccole is worth $31\frac{1}{2}$ d. nearly, and the Lira about 5d. sterling; or, more accurately, £1 sterling = 47 Lire 8 Soldi Piccoli.

But if the value of the Lira be taken from the coinage introduced by the Austrian Government, it will be found worth about $4\frac{1}{4}$ d.: and £1 sterling, in this case, = 56 Lire $9\frac{1}{2}$ Soldi Piccoli.

For a further valuation of monies, see Tables of Coins, Vol. II.

Weights.

There are four sorts of weights used here, viz. the Pound Mark for the precious metals; two different weights for merchandize, called the Peso Grosso and Peso Sottile; and lastly, the French Kilogramme, called the *Libbra Italiana*, with which the custom duties are levied, and the other business of Government generally transacted.

The Pound Mark is divided into 8 Ounces, 32 Quarti, 1152 Carati, or 4608 Grani; and equals 3681½ English Grains, or 238,531 Grammes.

The Libbra, Peso Grosso or large weight, which is double the Pound Mark, is divided into 12 Oncie, 72 Sazi, 2304 Carati, or 9216 Grani.

100lb. Peso Grosso equal 105,18lb. avoirdupois, or 47,70 Kilogrammes; and 12lb. Peso Grosso equal 19lb. Peso Sottile.

The Libbra, Peso Sottile or light weight, is divided into 12 Oncie, 72 Sazi, or 1728 Carati, and equals 4650 English Grains; hence 100lb. Peso Sottile equal 66,4lb. avoirdupois, or 30,12 Kilogrammes.

All kinds of drugs, colours, silk, coffee, tea, sugar, rice, and butter, are sold by the Peso Sottile; and every other article, except the precious metals, by the Peso Grosso.

The Libbra nuova Italiana is divided into 10 Oncie, 100 Grossi, 1000 Denari, or 10,000 Grani; and equals 15434 English Grains, or 1 Kilogramme. See France.

1 Libbra Italiana equals 25,157 Oncie, Peso Grosso, or 39,823 Oncie, Peso Sottile.

Corn Measure. The Moggio is divided into 4 Staja, 16 Quarte, or 64 Quartaroli. The Stajo equals 2,270 Winchester Bushels, or 0,80 of a Hectolitre.

Liquid Measures. The measure for wine, called Anfora, is divided into 4 Bigonzi, 8 Mastelli, 48 Secchi, 192 Bozze, or 768 Quartuzzi. It answers to 136,95 English Gallons, or 518,4 Litres.

The Botte is composed of 5 Bigonzi.

VENICE. 347

Oil is sold either by weight or by measure. The Botte contains 2 Migliaja, Liquid or 80 Miri of 25 Libbre, Peso Grosso. The Miro equals 4,028 English Gallons, Measures. or 15,23 Litres.

The Braccio for woollens equals 26,61 English Inches, or 0,676 of a Metre. The Braccio for silks is 24,8 English Inches, or 0,630 of a Metre.

Long Measures,

The Venetian Foot equals 13,68 English Inches, or 0,347 of a Metre.*

For the exchanges of Venice, see Vol. II. page 95.

Exchanges

The usance for bills on this place, drawn from Hamburgh, Holland, France, and and Usance. Spain, is 2 months'date; from Lisbon and London, 3 months'date; from Ancona and Rome, 10 days after acceptance; from Bergamo, Mantua, Milan, and Modena, 20 days' date; from Augsburg, Bolsano, Francfort, Genoa, Naples, Nuremberg, Sicily, St. Gall, and Vienna, 15 days after acceptance; and from Bologna, Ferrara, Florence, Leghorn, and Lucca, 5 days after acceptance.

Bills of exchange, as well as most other large commercial transactions, were Bank. formerly paid in transfers on the Bank, and though that establishment is discontinued, yet its money is still referred to; some account of it, therefore, may be useful.

The Bank of Venice is said to have been established before any other in Europe. In 1171 it began on the foundation of a considerable loan, which was advanced to the State, at an interest of 4 per cent, per annum. It afterwards became a bank of deposit, and in 1587 its capital was above 5 millions of Ducats. In 1750 Banco was at an agio of 29 per cent. against Valuta Corrente, and after that period at an agio of 54% per cent. against Moneta Piccola.

Such was the prosperous state of this institution until the year 1797, when the French took possession of the city, and ceded it to the Austrians: from that period the Bank declined. In 1805 the place was incorporated with the kingdom of Italy, and in 1815 it was again restored to the Austrians. In 1808, however, the Bank was discontinued, but some hopes still exist of its re-establishment.

^{*} The above account of Venetian weights and measures has been deduced from specifications and standards transmitted to London in 1818 by R. B. Hoppner, Esq. His Majesty's Consul General at Venice. His statements on the occasion correct several errors heretofore published, and are corroborated by other authorities. See note on Trieste, page 336.

VERONA (in Italy),

Monies.

In the Venetian States, keeps accounts in Lire of 20 Soldi, or 240 Denari, Moneta Piccola; for which see *Venice*.

Weights & Measures.

There are here a Peso Grosso and a Peso Sottile; 100lb. of the former correspond to $149\frac{1}{2}$ lb. of the latter, and equal 109,6lb. avoirdupois, or 49,73 Kilogrammes.

Corn is measured by Minelli; 100 of which equal $45\frac{1}{2}$ Staja of Venice, 103,3 English Bushels, or 36,39 Hectolitres.

The Brenta, wine measure, contains 16 Basse, and answers to 19 English Gallons, or 72,3 Litres.

Oil is sold by the Migliajo of 40 Miri, which weighs 1738lb. Peso Sottile of Verona, or 1274lb. avoirdupois. The Migliajo contains 129 Basse, and equals 154 English Gallons, or 583,32 Litres.

The Braccio, silk measure, is 25,22 English Inches, or 0,6406 of a Metre. The Braccio, woollen measure, equals 25,57 English Inches, or 0,649 of a Metre.

VIENNA (in Germany).

Monies of Account.

Accounts are kept in Guldens or Florins, each of 60 Creutzers, and the Creutzer is divided into 4 Phenings.

The Florin is also divided into 20 Groschen, 80 Groschel, or 480 Hellers.

There are two Rixdollars here, one a real money, and the other imaginary. The former, the Rixdollar specie, is worth 2 Florins; and the latter, the Rixdollar current, is worth $1\frac{1}{2}$ Florin.

Hence 1 Rixdollar specie equals $1\frac{1}{3}$ Rixdollar current, 2 Florins or Rixguldens, 16 Schillings, 40 Groschen, 120 Creutzers, 160 Groschel, 480 Phenings, or 960 Hellers.

Coins.

The principal Gold coins are double Souverains of $26\frac{\circ}{3}$ Florins, with single and half Souverains in proportion; Imperial Ducats of $4\frac{1}{2}$ Florins, with double and quadruple Ducats in proportion; and Kremnitz or Hungarian Ducats, which pass for 4 Florins 32 Creutzers.

The Silver coins are specie Rixdollars of 2 Florins, with Florins and half Florins; also pieces of 20 Creutzers, called Copstacks, and pieces of 10 and 5 Creutzers.

The Copper coins are Creutzers, half Creutzers, and Groschels, or $\frac{3}{4}$ Creutzers; Coins. also Phenings and half Phenings, or Hellers.

For the sterling value of the above coins, see Tables, pages 157 and 162, Vol. II. In the provinces of Gallicia and Lodomeria, formerly belonging to Poland, but now subject to Austria, the Austrian coins are valued in Polish Florins and Groschen: the Austrian Florin passes for 4 Polish Florins, and the other coins in proportion. See Poland.

The fineness of gold is expressed in Carats and Grains; the Mark, or other Fineness of weight, being divided into 24 Carats, and the Carat into 12 Grains.

Silver.

349

The fineness of silver is expressed in Loths and Grains; the Mark being divided into 16 Loths, and the Loth into 18 Grains.

Wrought silver is 14 Loths or $\frac{7}{8}$ fine.

A Mark of gold, 23 Carats 8 Grains fine, is coined into 80° Ducats; and as 5 Rate of Marks of Vienna equal 6 of Cologne, 67 Ducats must weigh a Cologne Mark.

Coinage.

The current value of the Souverains has been already stated under the article Antwerp.

The rate of coinage of the silver coins in Vienna is as follows:—

13½ Loths fine..10 Rixdollars are coined $13\frac{1}{3}$ Ditto.....20 Florins $13\frac{1}{3}$ Ditto.....40 Half Florins From an Austrian Mark of Silver... $9\frac{1}{3}$ Ditto...... 42 Pieces of 20 Creutzers $8\frac{3}{5}$ Ditto.....46 Ditto ...17 Ditto 8 Ditto.....72 Ditto ...10 Ditto $6\frac{1}{18}$ Ditto..... $86\frac{1}{2}$ Ditto ... 7 Ditto

Thus, the Cologne Mark of silver, $13\frac{1}{3}$ Loths fine, is coined into $8\frac{2}{3}$ Rixdollars, 16: Florins, or 331 Half Florins; the same Mark, 91 Loths fine, is coined into 35 Copstucks; and so on for the inferior pieces, the Cologne Mark still keeping the proportion of 5 to 6 with the Vienna Mark.

This rate of coinage was established in Austria, Bavaria, and other places, by a Convention in 1753, and it has since been adopted in a great part of Germany; whence the above pieces are sometimes called Convention Coins. See Germany, page 162.

In the Austrian Dominions, with the exception of the Italian Territories, Gold and where the metrical system is introduced, the weight for gold and silver is the Weight.

Gold and Silver Weight. Vienna Mark, 5 of which are reckoned to equal 6 Cologne Marks; but this is not quite accurate.

The Vienna Mark is divided into 8 Ounces, 16 Loths, 64 Quintins, 256 Phenings, or 65536 Richtphenings. It weighs 4333 troy Grains, or 280,7 Grammes.

The weight of a Ducat is divided into 60 parts, called Mandel weights; and the Mark contains 80² Ducat weights, or 4824 Mandel weights.

Diamond Weight.

Diamonds and precious stones are weighed by the Carat, which equals $48\frac{1}{8}$ Richtphenings, gold and silver weight, 3,18 English Grains, or 2,06 Decigrammes.

Commercial Weight.

The Pfund or Pound, commercial weight, is divided into 4 Quarters, 16 Ounces, 32 Loths, 128 Quintins, or 512 Phenings; and weighs 8645 English Grains: hence 100lb. of Vienna equal 123,5lb. avoirdupois, or 56,01 Kilogrammes.

A Stone is 20lb.; a Centner, 100lb.; a Karch, 400lb.; a Saum, 275lb.; but a Saum of steel, 250lb.

Corn Measure. The Muth of corn contains 30 Metzen. The Metzen is divided into 4 Viertels, or 8 Achtels; and equals 1,745 English Bushel, or 0,6148 of a Hectolitre. The Achtel is also divided into 2 Muhlmassels, 4 Fudermassels, or 16 Bechers.

Wine Measure. A Fuder of wine contains 32 Eimers. The Eimer is divided into 4 Viertels, 40 Maasses, 70 Kopfen, or 168 Seidels. The Eimer equals 14,94 English Gallons, or 56,56 Litres. The Dreyling is 30 Eimers.

Long Measure. The Foot of Vienna is 12,45 English Inches, or 0,3161 of a Metre. A Clafter, or Fathom, is 6 Feet Vienna measure.

The Ell of Vienna is 30,66 English Inches, or 0,779 of a Metre; but the Ell in Upper Austria is 31,5 English Inches, or 0,8 of a Metre.

Superficial Measure.

By a Joch, or day's work, is understood as much ground as can be ploughed with one team in a day. It is reckoned at 1600 Vienna square Fathoms, or 6889 English square Yards, answering to 1 Acre 1 Rood 27³/₄ Perches English statute measure, or 57,58 Ares.

For the itinerary measures, and terms used in reckoning, see Germany.

For the exchanges of Vienna, see Vol. II. page 97.

Exchanges, Usance,

Usance is 14 days after acceptance; half usance, 7 days; $1\frac{1}{2}$ usance, 21 days; Days of double usance, 28 days, including Sundays and holidays; but the day of ac-Grace, &c. ceptance is not included.

Bills payable medio mense (in the middle of the month) are reckoned due on the 15th; and are allowed, like other bills, 3 days' grace, if necessary.

When the written term of a bill is expired, 3 days of grace are allowed; and if the bill should not be paid by 5 o'clock on the third day, it must be immediately protested and returned. In these days of grace, Sundays and holidays are included; but if the day of payment should fall on a Sunday or holiday, the bill must be paid on the next following day of business. This allowance of 3 days, however, is only made in order that the holder of a bill, if he should not be able to demand payment sooner, may have the advantage of that delay; but a good payee will not avail himself of the days of grace, in order to delay the payment of a bill beyond the written term.

If a bill which is not duly paid is not protested immediately, as above, the holder has no recourse except against the acceptor.

Bills drawn at sight, or on demand, or at less than 7 days' sight or date, are not allowed any days of grace, but must be paid within 24 hours, unless they fall due on a Sunday or holiday.

The Bank of Vienna was originally established in 1703, for commercial as Bank of well as State purposes; but it has been for a long time under the sole manage- Vienna. ment of government. Its bonds or actions were vouchers for money borrowed by the State, similar to Exchequer bills in England.

In 1793 it began to issue its own notes, payable to bearer on demand; but in process of time cash payments were discontinued, which caused a considerable depreciation of this paper currency, and it became the only circulating medium of Austria.

In 1816 a new bank was established, entitled the Austrian National Bank. Austrian Its object was twofold—first, to diminish the paper currency; and secondly, to National Bank. assist trade by advancing money on various securities.

Its capital was to be 100,000 shares, each to consist of 1000 Florins in paper currency, and 100 Florins in coin. The paper currency thus deposited is to be converted into government bonds, bearing an interest of $2\frac{1}{2}$ per cent. per annum, payable in coin; which bonds are not to be sold by the bank without the permission of government.

Austrian National Bank. For the redemption of those bonds, the treasury is to pay animally to the bank 500,000 Florins, which will redeem 1,000,000 Florins of those actions. These bonds are not to be cancelled, but deposited, and the interest thereon is still to be paid by government; by which plan it is computed that the whole claim of the bank on government will be redeemed in 36 years.

The bank dividends are to be paid half yearly, at 6 per cent. per annum, in coin; and whatever profits may remain are to be divided, one half to be given to the share-holders, and the other to the establishment.

This bank issues its own notes payable to bearer on demand in silver coin. It keeps eash for others; discounts bills payable at Vienna; advances loans on government securities, on gold and silver bullion, and certain merchandise. The interest charged for those advances is 6 per ceut. per annum.

It is also decreed, that when the bank shall have sufficient means, it shall have the power to advance money on mortgages of landed property.

This institution proposes to establish branch banks throughout the Empire.

ULM (in Germany).

Monies, &c. Accounts are kept in this part of Suabia in Guldens or Florins of 60 Creutzers.

The Florin is also reekoned at 15 Batzen, or 20 Groschen. The Rixdollar is worth 1½ Florin, 30 Groschen, or 90 Creutzers. A Batze is 4 Creutzers; a Grosche, 3 Creutzers; a Creutzer, 4 Pfenings, or 8 Hellers.

In the wine trade, however, the Gulden is reckoned at 35 Schillings; the Schilling at 6 Pfenings; the Batze at 14 Pfenings; and the Creutzer at 7 Hellers. The coins of Ulm will be found under the article Augsburg.

Weights & Measures.

The Pound is divided into 2 Marks, 32 Loths, or 128 Quints; and contains 7234 English Grains: thus the Centner of 100lb. answers to 103,3lb. avoirdupois, or 46,87 Kilogrammes.

The corn measure, ealled limit, is divided into 4 Mittlens, 24 Metzen, or 96 Viertels; and renders 6,519 English Bushels, or 2,29 Hectolitres.

The Foot is divided into 12 lnehes, or 144 Seruples; and measures 11,39 English Inehes, or 0,289 of a Metre.

The Ell is 22,3 English Inches, or 0,568 of a Metre.

The Ruthe or Rod is 12 Feet.

UTRECHT, see Amsterdam and Netherlands.

UNITED STATES OF AMERICA.

Accounts are kept here in different ways, but chiefly in Dollars, which are Monies of divided into 10 Dimes, 100 Cents, or 1000 Mills. This is called Federal Account. Money, to distinguish it from the various currencies which were formerly the monies of the United States, and which are still partially retained in domestic traffic; but in foreign commerce and all Government concerns Federal Money is used, which was established by an Act of Congress in 1789, and in which the Dollar is valued at 4s, 6d, sterling,

Accounts were originally kept, in all the British Colonies of America, as in England; and British coins circulated, as well as Spanish Dollars; but in consequence of excessive issues of paper, various depreciations took place, which were liquidated at different rates of composition. Hence arose the different currencies, which were established by raising the nominal value of the Pound sterling and of the Spanish Dollar, so as to correspond with the depreciations respectively. The following are the different ratios of sterling to currency, and also the proportional values of the Spanish Dollar:

- 1. In New Hampshire, Massachusetts, Connecticut, Rhode Island, Virginia, Currencies. Kentucky, Ohio, Tennessee, Indiana, and Mississipi, the ratio is as 3 to 4. Thus £1 sterling = £1 6s, 8d, currency, and £1 currency = 15s, sterling. Hence also the Dollar is worth 6s. currency.
- 2. In New York and North Carolina, the ratio is as 9 to 16; and hence £1 sterling = £1 15s. $6\frac{2}{3}$ d. currency, and £1 currency = 11s. 3d. sterling. Dollar here is therefore worth 8s. currency.
- 3. In New Jersey, Pensylvania, Delaware, and Maryland, the ratio of currency to sterling is as 3 to 5. Hence £1 sterling = £1 13s, 4d, currency, and £1 currency = 12s. sterling. The Dollar is therefore worth 7s. 6d. currency.
- 4. In South Carolina and Georgia, the ratio is as 27 to 28; and hence £1 sterling = £1 0s. $8\frac{3}{7}$ d. currency, or £1 currency = 19s. $3\frac{3}{7}$ d. sterling. The Dollar is therefore worth 4s. 8d. of this currency.

The above enrrencies may be reduced into each other by the proportional Currencies values of the Dollar. Thus, to reduce the currency of New Hampshire to that Reduced. of New York, multiply by 8 and divide by 6; or, add 1/4.

z z

Monies of Account.

The following Table shews, at one view, the Currencies of the United States, with their Sterling and Federal Values:

Sterl	ing Va	ine.	Rho	Hamps achus de Isla mectic gm a,	etts, and, cut,		ew Yo		New Jersey, Pensylvania, Delaware, and Maryland,		South Carolina, Georgia.		Federal Value.						
£. 0 1 100	s. 4 0 0	d. 6 0	£. 0 1 133	s. 6 6 6	d. 0 8 8	£. 0 1	8 15	$ \begin{array}{c} d. \\ 0 \\ 6^{\frac{2}{3}} \\ 6^{\frac{2}{3}} \end{array} $	£. 0 1 166	s. 7 13 13	d. 6 4 4	£. 0 1	s. 4 0 14	$\frac{d.}{8}$ $8\frac{8}{9}$ $0\frac{8}{9}$	0 0 44	1 4 4	0 4 4	() 4 4	0 4 4 4
Sterling	urrenc	e of 7	= 0	to	_		to 1		3 = 0	to 12			to :	28 	the (easily anoth	Curre red er, a	ncies nced	one	Le

Coins.

In 1790, the American Government established a Mint, and ordered money to be coined, in gold, silver, and copper, according to the following denominations and values, viz.

Gold Coins.

Eagles—each to be of the value of 10 Dollars, or Units, and to contain $247\frac{1}{4}$. Grains of pure, or 270 Grains of standard, gold, the standard being 22 Carats, or $\frac{1}{4}$ fine. Its intrinsic value in English gold is, therefore, £2 3s. 8d. nearly. Half Eagles and Quarter Eagles were also ordered to be coined in the same proportion.

Silver Coins. Dollars, or Units—each to be of the value of a Spanish Milled Dollar, and to contain 371\frac{1}{4} Grains of pure, or 416 Grains of standard, silver, the standard being \frac{1}{1}\frac{4}{6}\frac{5}{4} fine, or 10 Ounces 14 Pennyweights nearly. Its intrinsic value in English silver is, therefore, 4s. 3\frac{3}{4}d. nearly. Half Dollars, Quarter Dollars, Dimes, or Tenths of Dollars, and Half Dimes, were also ordered to be coined in the same proportion.

Copper Coins.

Cents—each to be of the value of the one hundredth part of a Dollar, and to contain 208 Grains of copper. Half Cents were ordered to be coined in the same proportion.

Remedy of the Mint.

The Remedy of the Mint is 1 part in 144. Thus, from every separate mass of standard gold or silver which is coined, a certain number of pieces are set

apart to be duly assayed; and if the pieces so tried shall not be found inferior, in Remedy of their respective standards, more than 1 part in 144 parts, the coinage is deemed the Mint. lawful.

The expenses of the Mint being defrayed by the United States, bullion brought Bullion thither is coined gratis, or coin is exchanged for bullion, deducting $\frac{1}{2}$ per cent. coined gratis. of the fine for the time which would be required for coining the same, and the advance so made.

European Gold coins are a legal tender, according to an Act of Congress European passed in 1816. They are classed under three heads, and are valued, in English Coins. troy weight, according to their standard fineness, in the following manner:

		Cents.	Cents.
1. Gold coins of Great Br	ritain and Portugal, 17	78 per oz, standard, o	or 89 per dwt.
2 France		45	. 87
3 Spanish	Dominions 16	80	. 84

The above proportions are printed by authority in Tables, with intermediate numbers. Other Tables are also printed, in which the divisions of the Dollar are carried to several places of Decimals instead of Cents; but not essentially different from the above, though more accurate as to the proportions. Thus English gold is valued at 17,777, &c., French at 17,4545, &c., and Spanish at 16,842, &c., with their divisions and multiples in proportion. According to the above rate of English gold, the Dollar is valued at $52\frac{2}{10}$ d. sterling.

European Silver coins may pass by agreement, but they are no longer a legal tender in the United States.

The weights and measures of the United States are the same as those of Weights & England, except that in the States of Virginia, the Carolinas, and Georgia, sales are commonly made by the Quintal of 100lb.*

[•] Standards of the troy and avoirdupois weights of the United States, verified by the proper authorities, have been lately compared with those of England, at the London Mint, and were all found perfectly to agree. The experiments were made on standards transmitted to Viscount Castlereagh, in 1818, by His Majesty's Consuls in the principal cities of the United States of America: their despatches likewise contained ample specifications of the measures of capacity, all of which correspond in their dimensions with those of England.

Banks.

In 1790, a public Bank was established at Philadelphia, called the United States Bank. It was chartered by Congress for 21 years, and invested with power to appoint Branch Banks in the different States. The capital was fixed at ten millions of Dollars, and divided into 25,000 shares of 400 Dollars each; none of the subscribers were to hold more than 1000 shares; one-fourth of the subscription was to be paid in specie, and three-fourths in public stock. These shares were transferable, and yielded a dividend, payable half yearly, of 7 or 8 per cent. per ann. The constitution and government were in other respects nearly on the plan of the Bank of England.

The Charter of this Bank having expired in 1811, it was not renewed, but preparations were made some time after for establishing one upon an enlarged plan, of which the following is an outline.

In 1816, the present Bank of the United States was incorporated by law, and established with a capital of 35 millions of Dollars, divided into 350,000 shares of 100 Dollars each. Seven millions were subscribed by the United States, and the remaining 28 millions by individuals, companies, or corporations.

This Bank issues its own notes, payable to bearer in specie on demand; and no note for a smaller sum than 5 Dollars is issued. It is obliged to pay all its notes, bills, and other obligations, in gold or silver; and if at any time it should refuse, it is chargeable with the payment of interest, at the rate of 12 per cent. per annum.

This Corporation lends money on bills of exchange, and gold and silver bullion, at 6 per cent. per annum.

The management of the affairs of this Institution is under 25 Directors, 5 of whom, being stock-holders, are annually appointed by the President of the United States; and 7 Directors, including the President, constitute a Board. This Institution has Branch Banks established in different cities of the United States, which are all subject to the above laws and regulations.

Exchanges, Regulations, &c. For the exchanges of the United States, see Vol. 11, page 99.

Foreign bills are generally drawn at a certain number of days after sight, and the rate of exchange is sometimes specified.

Bills payable in the United States are mostly deposited in banks; and when the term of a bill is expired, notice is sent from the bank to the acceptor, who must, in three days (the days of grace), take up his bill, or it will be protested.

When bills of exchange are returned to the United States, and protested for Bills non-payment, there are certain damages and interest charged on the original amount of each, besides notarial expenses; and if the holder declines accepting payment in new bills, he is entitled to an equivalent in currency at the actual rate of exchange on the day of settlement.

The following are the damages and interest charged, in the different States, on Damages, foreign bills of exchange, which are returned and protested for non-payment.

&c. on Returned Bills

	DAMAGES.	INTEREST.	TIME CHARGED.
New England	10 per cent.	6 per cent.	From the date of the protest.
New York	20 per cent.	6 per cent.	From presenting the protest.
New Jersey	20 per cent.	6 per cent.	From ditto.
Pensylvania	20 per cent.	6 per cent.	From ditto.
Delaware	20 per cent.	6 per cent.	From ditto.
Maryland	15 per cent.	6 per cent.	From the date of the protest.
Virginia	15 per cent.	6 per cent.	From ditto.
North Carolina	15 per cent.	6 per cent.	From ditto.
South Carolina	15 per cent.	6 per cent.	From ditto.
Georgia	15 per cent.	6 per cent.	From ditto.
Louisiana	10 per cent.	6 per cent.	From ditto.

WARSAW, see Poland.

WEST INDIES.

Under this article are comprehended all the Islands lying in the Caribbean Arrange-Sea, between North and South America; and, also, a few of the neighbouring Settlements on the Continent. These places, though liable to frequent political changes, still, for the most part, retain the weights, measures, and denominations of money, of the European nations by which they were originally colonized; and they are accordingly classed in the following Table, without any reference to the country or power to which they may at any time eventually belong.

Arrangement.

THE LARGER ISLANDS, OR	GREATER ANTILLES, ARE
Jamaica	Porto Rico Spanish.
CubaSpanish.	St. Domingo, French and Spanish
THE SMALLER ISLANDS, OF LESSER AN ISLANDS, are divided into LEEWS	
THE LEEWARD	ISLANDS ARE
Tortola The Saints Barbuda Antigua St. Kitts Nevis Montserrat Dominica English.	Guadaloupe
THE WINDWARD	Islands are
Barbadoes	Tobago English. Martinico French.
Islands on the Coast	of Terra Firma.
Trinidad	$egin{aligned} \operatorname{Curaçao} & \dots & \\ \operatorname{Bonaire} & \dots & \\ \end{bmatrix} extit{Dutch}. \end{aligned}$
SETTLEMENTS ON THE CONTI	NENT OF SOUTH AMERICA. Essequibo
Berbice	Surinam

The monies, coins, exchanges, weights, and measures of the West Indies are classed under the following heads, viz. English, French, Danish, Dutch, Swedish, and Spanish Islands, as arranged in the foregoing Table; and the article will conclude with an account of the Bermudas and Bahama Islands.

ENGLISH ISLANDS.

Accounts are kept in all the English Islands in Pounds, Shillings, and Pence Monies of currency. The Pound is divided into 20 Shillings, and the Shilling into 12 Account. Pence.

West India currency is an imaginary money, similar to that already described West India under the article United States. It varies in different Islands from 40 to 100 per cent. Thus, in some colonies £140 currency, and in others, £200 currency, must be reckoned for £100 sterling.

The West India currencies had their origin in various causes; such as, the scarcity of specie, the mutilation of coins, and the depreciation of colonial paper. The monies of account, therefore, and the nominal prices of the current coins, have been raised, so as in some measure to correspond with those various depreciations.—Thus, where the currency was settled at 140, the Spanish Dollar (the principal coin in the West Indies) was ordered to pass for 6s. 8d. currency, and other coins in proportion.

The following are the currencies and corresponding values of the Dollar in the different English Islands

	Currency.	Sterling.	C	irrency.
Jamaica	£140	for £100	Dollar 6	s. 8d.
Barbadoes	135*	100	6	3
Windward Islands (except Barbadoes)	175	100	8	3
Leeward Islands		100	9	0

Here it should be observed that the above proportions between currency and sterling are seldom acted upon, except in the valuation of silver coins. Even Dollars are sometimes at a premium; and gold coins pass for about 10 per cent. above currency in some of the Islands, as will be shewn in the following pages. The course of exchange, likewise, is generally much higher than currency.

The following are the current coins, and their nominal values, in the principal Coins, &c. English Islands.

^{*} Doubtful-see the article Barbadoes, page 362.

JAMAICA.

As the currency of Jamaica is £140, its proportion to sterling is as 7 to 5. Hence, £1 sterling = 28s. currency; and £1 currency = 14s. $3\frac{3}{7}$ d. sterling.

Gold Coins. The following are the Gold coins current here, with their weight and legal value in currency:

		dwi.	gr. tr	oy.	Value	in Curi	ency.
Spanish	Doubloon	17	8		£5	0	0
	Two Pistole Piece.	8	16		. 2	10	0
	Pistole	4	8		. 1	5	0
	Half Pistole	2	4		. 0	12	6
Portuguese	Johanes (called Joe)	18	12		. 5	10	0
	Half Joe	9	6		. 2	15	0
	Quarter Joe	4	15		. 1	7_	6
	Moidore	6	22		. 2	0	0
	Half Moidore	3	11		. 1	0	0
English	Guinea	5	8		. 1	12	6
	Half Guinea	2	16		. 0	16	3
	Sovereign	5	2	• • • • •	. 1	12	0

Any of the above Gold coins being found light, must pass according to their actual weight; and the deduction is 3d. currency for every Grain of deficiency. Thus, a Doubloon weighing 17 dwt. 6 gr. is worth only £4 19s. 6d. currency.

Silver Coins. The Silver coins of Jamaica are Dollars, with Halves, Quarters, Eighths, and Sixteenths; passing for 6s. 8d. 3s. 4d. 1s. 8d. 10d. and 5d. currency.

Also, Bits or Bitts, which are Spanish Reals, and which pass for $7\frac{1}{2}d$. cnrrency. Thus, 10 Bits and 5d. currency make 1 Dollar; and 1 Bit is worth $5\frac{5}{14}d$. sterling.

Pistereens, or Two Bit Pieces, which are Spanish Pesetas, pass for 1s. 3d. currency, or 105d. sterling.

English Shillings and Sixpences occasionally pass here as Pistereens and Bits.

Currency compared.

From the foregoing values of the different coins, the following is the intrinsic par of the currency of Jamaica with respect to sterling:

According to t	he English gold coins, £10 Spanish ditto	00 sterling =	£154	15	0 currency.	Currency
	Spanish ditto	=	156	13	2	compared to Sterling.
	Portuguese ditto	=	155	()	0	a constitute
	Dollar	=	154	11	9	

It should be observed, that the above calculation on the Spanish gold is made at £5 per Doubloon; but the current price is £5 6s. 8d., though generally printed in Almanacs, &c. as £5.

According to a law of the Assembly of Jamaica, the exchange with England Exchange, was formerly fixed at 40 per cent.; but it has varied from this considerably. Bills have been sometimes at a premium of 20 per cent, above the legal exchange, and they are seldom under 10. Dollars occasionally bear a premium of 3 or 4 per cent.

BARBADOES.

The currency of Barbadoes has been formerly reckoned at $133\frac{1}{3}$, and sometimes Currency. at 140 for £100 sterling; but it never was settled by any legal authority, nor does either of these numbers appear to be correct. When these proportions were reckoned, the Spanish Doubloon was valued at £4 10s. Barbadoes currency; but of late Doubloons have been circulated at £5 currency, or 16 Dollars, with their divisions in proportion: and in consequence of this, a rise has taken place in the market from 135 to 150 currency for £100 sterling, and most of the other coins have left the Colony to purchase Doubloons.

The Silver coins current in Barbadoes are Dollars, with halves, quarters, Silver cighths, and sixteenths; passing for 6s. 3d., 3s. $1\frac{1}{2}$ d., 1s. $6\frac{3}{4}$ d., $9\frac{1}{2}$ d., and $4\frac{3}{4}$ d. Coins. currency; also Bits, which are Spanish Reals, and which pass for $7\frac{1}{2}$ d. currency. Thus, 10 Bits make 1 Dollar, and 1 Bit is worth $5\frac{1}{5}$ d. sterling.

Pisterecns, or Two Bit Picces, which are Spanish Pesctas, pass for 1s. 3d. currency.

There are also French Bits, called *Crimbal*, or *Isle du Vent* Bits, which pass for $7\frac{1}{2}$ d. currency.

In all military payments throughout the West Indies, and in most other transactions with the British Government, the Dollar is reckoned at 4s. 8d. sterling, which is generally called the *Army Par*, to distinguish it from the commercial par, which is reckoned at 4s. 6d. sterling.

3 A

ENGLISH LEEWARD ISLANDS.

TORTOLA, THE SAINTS, BARBUDA, ANTIGUA, ST. KITT'S, NEVIS, MONTSERRAT, DOMINICA, &c.

Monies and Coins. The Dollar here is reckoned at 9s., which rate is most generally called the Leeward currency.

A small circular piece is mostly cut out of the centre of the Dollar, which is about $\frac{1}{12}$ of its value; but in order to prevent its exportation, it is allowed to pass for $\frac{1}{8}$, and is then stamped, by authority, with the initials of the Island.

The Dollar thus cut passes for 8s. 3d. currency. It is called the Cut Dollar to distinguish it from the entire piece, which is sometimes called the Round Dollar.

The piece taken from the Dollar is sometimes called the Bit, and sometimes the Moco; but the regular Bit is the Spanish Real. In some places the Moco is $\frac{1}{4}$ of the Dollar, and in others $\frac{1}{8}$.

Dollars are occasionally cut into Halves, Quarters, &c., and pass accordingly. There are here small copper coins, called Stampes, Dogs, and Half Dogs.

The following Table shews the value and proportion of the principal coins circulating in these Islands:

				Leewas	d Cur	rency.
2	Half Dogs make	1 Dog	=	£0	0	$1\frac{I}{2}$
$1\frac{1}{2}$	Dog	1 Stampe	=	0	0	$2\frac{1}{4}$
6	Dogs or 4 Stampes	1 Bit	=	0	0	9
$1\frac{1}{2}$	Bit	1 Moco	=	0	1	$1\frac{1}{2}$
11	Bits	1 Cut Dollar	=	0	S	3
12	Bits or 8 Mocos	1 Round Dollar	=	0	9	0
5	Round Dollars	1 Guinea	=	2	5	0
8	Cut Dollars	1 Joe	=	3	6	0
16	Round Dollars	1 Donbloon	=	7	4	0

The divisions of the above gold coins pass in proportion; and for any deficiency of weight, a deduction is made of a Round Dollar per Dwt.; that is, $4\frac{1}{2}$ d. currency per English Grain.

The exchange with London is generally about 200 per cent.

ENGLISH WINDWARD ISLANDS.

TOBAGO, ST. VINCENT, GRENADA, &c.

The currencies, monies, coins, and exchanges, of these Colonics are nearly the Currencies, same as those of the Leeward Islands, as described in the last article. There Monies, &c. are, however, certain local regulations and customs which should be stated.

The Dollars in St. Vincent are cut into halves and quarters, and pass accordingly, at the rate of 8s. 3d. per Dollar. Stampes and Dogs are not equally used in all the Islands: the former are chiefly current in Tobago, and the latter in St. Vincent and Grenada.

The Bit, which is cut out of the middle of the Dollar, is reckoned the eleventh part: it is mostly issued by the Government of the Islands, and marked accordingly, viz. St. V. for St. Vincent; T. for Tobago; and G. for Grenada.

Bits cut out of the Dollar and not stamped by Government, are, by an act of the Assembly of Grenada, to be taken at only 6d. currency, while the stamped Bit passes for 9d.

The price of gold here is the same as in the Leeward Islands; that is, 1 Round Dollar per Dwt., or 4½d. currency per English Grain.

FRENCH ISLANDS.

MARTINICO, ST. LUCIA, GUADALOUPE, MARIGALANTE, ST. MARTIN, &c.

Accounts are kept by the French settlers here in Livres, Sols, and Deniers; Currency, and by the English (particularly in Exchanges) in Pounds, Shillings, and Pence and Coins, currency; the Livre and Shilling being of one value.

This currency is the same as that of the English Leeward and Windward Islands: hence the Dollar passes for 9 Livres or Shillings, and other coins in proportion. The names, however, of the same coins are different: thus, the Dog is called here the Noir; the Stampe, the Tempé; the Bit, the Escalin; and the Dollar, the Gourde.

The following Table shews the value of the coins, both in Livres and Leeward currency:

Currency, Monies, and Coins

		Liv. Sols. 1	Deniers. I	eenzid	Car	rency.
· • ·	The Noir, or Dog	0 - 2	6	0.	0	$1\frac{1}{2}$
s.	The Tempé, or Stampe	0 3	9	()	0	$2\frac{1}{4}$
-	The Trois Tempés	0 11	3	0	0	$6\frac{3}{4}$
	The Escalin, or Bit	0 15	0	0	0	9
	The Trois petites Pieces	1 2	6	0	1	$1\frac{1}{2}$
	The Piece de Trente Sols, or Pistereen.	1 10	0	0	1	6
	The Moco	2 5	0	0	2	9
	The Gourde, or Dollar	9 0	0	0	9	0
	The Ecu of 6 Livres	9 17	6	()	9	$10\frac{1}{2}$
	The Louis d'Or	40 10	0	2	0	6
	Guinea	45 0	0	2	5	0
	Napoleon of 40 Francs	66 13	4	3	6	8
	Doubloon	144 0	0	7	4	0

All the divisions of the above gold coins pass in proportion, if full weight. Gold is weighed by the Gros, which is $\frac{1}{8}$ th of the old French Ounce (Poids de Marc). The Gros is divided into 72 French Grains, which equal 59 Grains, English troy.

The Doubloon should weigh 7 Gros 3 Gr. or 17 Dwt. 8 Gr. English troy.

And the Napoleon, or Louis, 3 Gros 26 Gr. or 8 Dwt. 6 Gr. ditto.

The following gold coins are taken by actual weight, viz.

Weights & Measures.

The weights and long measures (with few exceptions) are those of France according to the Old System, for which see *France*.

The Aune, cloth measure, is 44 French Inches, or 46,9 English Inches.

The Carré, land measure, contains 3 Arpents, 78 Perches, 28 square Feet. Paris measure; which answer to 3 English Acres 31 Perches nearly. The Carré is divided into 10,000 square Paccs, each Pace being 3½ French Feet, or 3 Feet 8,4 Inches English.

The English Gallon is a common measure for liquids; and it is divided into 2 Pots, 4 Pintes, 8 Chopines, 16 Roquilles, 32 Muces, or 64 Demimnes.

The New System of French Weights and Measures has been partially introduced in these Islands.

ST. DOMINGO, or HAYTI.

In the French part of St. Domingo, or Hayti, accounts were formerly kept, as Monies, &c. above, in Livres, Sols, and Deniers current, and the Dollar was then reckoned at 8 Livres 5 Sous current; but at present, accounts are mostly kept in Dollars and Cents, as in the United States.

The monies in circulation are nearly the same as in the Leeward Islands. Dollars are valued at 4s. 6d. sterling, with halves and quarters in proportion. 11 Escalins pass for 1 Dollar, and 1 Escalin is reckoned at 9 Cents.

Doubloons pass for 16 Dollars; Joes for 8 ditto; French Crowns for 1 Dollar 9 Cents, and the Half Crowns in proportion. French pieces of 5 Francs pass for 9 Escalins, or 81 Cents.

DUTCH COLONIES.

ST. EUSTATIA, ST. MARTIN, CURAÇOA.

Accounts are kept in these Islands in Pieces of Eight; that is, Piastres current Monics,&c of 8 Reals or Schillings, each Real being subdivided into 6 Stivers.

The Piastre Gourde or Spanish Dollar passes for 11 Reals or Bits; and thus the current Piastre is worth 3s. 5d. sterling, reckoning the Dollar at 4s. 8d. sterling.

The Joe passes here for 11 Piastres current; the Spanish single Pistole for $4\frac{1}{2}$ Piastres, more or less; the other Spanish and Portuguese gold coins in proportion.

The weights and measures of St. Eustatia and St. Martin are the same as those of Holland, for which see *Amsterdam*; but at Curaçoa they are different, 93lb. of this Island being equal to 100lb. of Amsterdam: hence, 100lb. of Curaçoa = 117lb. avoirdupois.

At Curaçoa the Spanish Vara is used, which answers to $33\frac{3}{8}$ English Inches; and 81 such Varas are equal to 100 Ells of Amsterdam.

SURINAM, BERBICE, DEMERARA, ESSEQUEBO.

Accounts are kept in these Scttlements in Guilders of 20 Stivers; the Stiver Monies, &c. being divided by some into 8 Duits, and by others into 12 Pennings.

All the coins of Holland circulate here, and arc mostly reckoned at 20 per cent. above their value in Dutch currency.

Monies, &c. The following is their general rate, as well as that of other monies:

	G	illders	Stivers.	Guilders. Stivers.
10 Dubbelties	=	1	0	Spanish Dollar = 3 0
The Bit	=	0	5	Ducatoon = 3 3
Sestehalf	=	0	$5\frac{1}{2}$	Gold Ducat = 6 6
Schilling	=	0	6	Guinea = 14 10
Guilder	=	1	4	Ryder = 16 16
Dalder	=	1	10	$Joe \dots = 22 0$
Rixdollar	=	3	0	Doubloon $\dots = 42 \text{ to } 44$

The chief circulating medium here is paper, issued by Government.

In 1809 a new silver coinage was minted at the Tower of London for these Colonies, consisting of pieces of 3, 2, 1, $\frac{1}{2}$, and $\frac{1}{4}$ Guilders. The larger piece weighs 15 dwt., and is 1 oz. 6 dwt. worse than English standard: its value, therefore, is 3s. 5d. sterling; or, computing it as the Dollar is mostly rated in the West Indies (i. e. at 4s. 8d.), its value is 3s. $8\frac{1}{4}$ d., and the smaller pieces in proportion. They are marked on the reverse, Colonies of Essequebo and Demerara Token, and the King's head is on the obverse.

The exchange with London should be about 12 Guilders for £1 sterling; but it varies considerably above this, even to 20 Guilders and upwards.

The weights and measures of Amsterdam are used in all these Settlements.

DANISH ISLANDS.

ST. THOMAS, ST. JOHN, SANTA CRUZ.

Monies, &c

Accounts are kept here in Piastres or Rixdollars current (also called Pieces of Eight); each Rixdollar being divided into 8 Schillings or Bits, and each Bit into 6 Stivers.

Accounts are also kept in Dollars of 100 Cents, as in America.

The Rixdollar current is commonly reckoned 20 per cent, worse than Danish currency; but, according to the price of most of the Danish coins in these Islands, the difference is 25 per cent.: thus the Danish current Ducat of 2 Rixdollars Danish currency passes here for $2\frac{1}{2}$ Rixdollars or 20 Bits; and the Danish Bank Notes of 5 Rixdollars pass in the same proportion for $6\frac{1}{4}$ Rixdollars.

The Silver coins struck for the Danish Islands are, quadruple, double, and single Bits, and pieces of 1 and 3 Stivers.

The Spanish Dollar passes here for $12\frac{1}{2}$ Bits, and each Bit for $6\frac{1}{4}$ Stivers; also Monies, &c for $8\frac{1}{4}$ Shillings, Tortola currency.

The Leeward currency is used in the Danish Islands in the purchase or negotiation of bills on England, though accounts are not so kept. Gold is valued at 1 Dollar per dwt., or $4\frac{1}{8}$ d. currency per English Grain.

The exchange between London and these Islands is, £100 sterling for £195 Tortola or Leeward currency: it is sometimes much higher.

The Spanish Dollar is given in exchange for the monies of other places.

The weights and measures are those of Denmark, which will be found under the article Copenhagen; but the English long measure is also used here.

SPANISH ISLANDS.

CUBA, PORTO RICO, TRINIDAD, and Part of ST. DOMINGO.

The monies, coins, weights, and measures, of the Spanish Islands are the Monies, &c. same as in all Spanish America, which have been described under the article Mexico.

Trinidad, however, having been many years in the possession of the English, has chiefly adopted the denominations of money of the English Islands.

Accounts are therefore kept here in Pounds, Shillings, and Pence, Leeward currency; and also in Dollars and Bits, the Bit being the 9th part of the Dollar.

There are likewise Silver pieces of Half Bits and Quarter Bits.

The Spanish, Portuguese, and English gold coins, pass as follow in Trinidad:

	Dwt.	Gr.	Dollars.	Bits.	Leeward Cur	rency.
The Doubloon	17	8	15	8	£7 4	0
Half Ditto	8	16	7	$8\frac{I}{2}$	3 12	0
Joe	7	12	6	8	3 2	0
Guinea	5	8	4	8	2 4	0

Gold is valued at 8s. 3d. Leeward currency per dwt., or 41/8d. per Grain.

ST. BARTHOLOMEW, a small Swedish Island, uses the monies and currency Sundry Islands.

The BERMUDA ISLANDS use the Jamaica currency; and the Gold coins of England, France, Spain, Portugal, and the United States, whether cut or otherwise, pass by law for 2d. sterling per Grain.

The BAHAMA ISLANDS generally use the New York currency; but they reckon the Dollar here at 4s. 8d. sterling; and thus Bahama currency is reduced to sterling by multiplying by 7 and dividing by 12, and vice versa.

WEST INDIA EXCHANGES.

DAMAGES ON RETURNED BILLS.

Exchanges. When bills drawn in the West Indies on London are not duly honoured, they are returned to the drawer, with the following charges:

	Damages.	Interest per Annum.	. Time how charged.
Jamaica	8 per cent.	 6 per cent.	from date of the bill.
Barbadoes	10 per cent.	 6 per cent.	from the time of presentation with protest.
Grenada	10 per cent.	 6 per cent.	from the bill falling due.
St. Vincent	10 per cent.	 8 per cent.	· · · ditto.
Tobago	10 per cent.	 8 per cent.	ditto.
Trinidad	10 per cent.	 6 per cent.	from date of the protest.
Dominica	10 per cent.	 6 per cent.	ditto.
Nevis	10 per cent.	 8 per cent.	ditto.
Montserrat	10 per cent.	 8 per cent.	ditto.
Antigua	10 per cent.	 8 per cent.	ditto.
St. Kitt's	10 per cent.	 8 per cent.	ditto.
Tortola	10 per cent.	 8 per cent.	ditto.
Surinam			from date of presentation.
St. Thomas St. John Santa Cruz	10 per cent.	 10 per cent.	from date of the protest.

There are occasionally other charges besides the above, such as postage, notarial expenses, and difference of exchange.

If a bill drawn in the West Indies on any part of Great Britain be noted for non-acceptance, the holder may oblige the drawer, by legal process, to give security in the Island for the amount, without waiting for the bill being protested for non-payment.

WIRTEMBERG (in Germany).

In Wirtemberg and Stutgard, accounts are kept in Guldens or Florins, of 28 Monies of Shillings, or 168 Pfenings current.

This Gulden is reckoned at 15 Batzen, or 60 Creutzers. A Rixdollar current is worth $1\frac{1}{2}$ Gulden, $2\frac{1}{10}$ Pfunds, $22\frac{1}{2}$ Batzen, 30 Kaysergroschen, 42 Schillings, 90 Creutzers, or 252 Pfenings. 7 Shillings are equal to 15 Creutzers; and 5 Creutzers, to 14 Pfenings.

These monies are valued according to the 24 Florin rate, the Cologue Mark of fine silver being 16 Rixdollars. The Florin is therefore worth 21d. sterling.

The Gold coins are, Ducats of 5 Florins, and Carolins d'or of 11 Florins: the Coins. Silver coins are, pieces of 24, 12, and 6 Creutzers. The Creutzer is a copper coin, worth about $\frac{1}{3}$ of a Penny.

The weight for gold and silver is called the Cologne Mark, though it is Weights. something heavier; weighing 3610 English Grains, or 233,904 Grammes.

The commercial Pound is double the gold and silver weight. Thus 100lb. of Wirtemberg answer to 103,11b. avoirdupois, or 46,78 Kilogrammes.

The Scheffel, corn measure, is divided into 8 Simris, 32 Vierlings or Unzen, Measures of 128 Achtels, or 256 Masslein; and renders 5,063 English Bushels, or 1,783 Hectolitre.

The Fuder of wine contains 6 Ohms, 96 Immis, 960 Maass, or 3840 Schoppen.

The Wirtemberg Foot is 11,26 English Inches, or 0,286 of a Metre. Long Measures. A short Ruthe is 12, and a long Ruthe, 15 Rhiueland Feet: the former therefore measures 12,356 Feet, and the latter, 15 Feet 5½ lnches, English measure. The Stutgard Ell contains 24,08 English Inches, or 0,611 of a Metre.

A great Morgen, or Acre of land, contains 400 short square Ruthes; and is Superficial equal to 1 Acre, 1 Rood, 24 Perches English, or 56,74 French Ares. A little Morgen contains 150 great square Ruthes; and measures 3 Roods 11 Perches nearly, or 33,24 French Ares. 1½ Morgen, of the latter measure, is called a Juchart or day's work.

WISMAR (in Germany).

Monies, &c. Accounts are kept here in Rixdollars of 48 Schillings, or in Marks of 16 Schillings; the Schilling being divided into 12 Pfenings current.

The Rixdollar is also reckoned at 2 Mecklenburgh Guldens, 3 Marks, 24 Groschen, or 192 Witten.

The coins of Mecklenburgh have been described under the article Rostock.

Weights.

The same weights and measures are in use as at Hamburgh. There is also a town weight, used chiefly for weighing Russian and Swedish produce, which is reckoned 2 per cent. heavier than that of Hamburgh. It therefore contains 7625 English Grains; and 100lb. of Wismar = 108,93lb. avoirdupois, or 49,40 Kilogrammes.

The Shippond of groceries weighs 20 Lisponds, or 320lb.; the Shippond of iron or lead is 280lb.; a Stone of flax is 20lb.; a Stone of wool or feathers, 10lb.; a Lispond, 16lb.

Measures.

The Last of corn is divided into 8 Dromts, or 96 Scheffels. The Scheffel for wheat, rye, pease, and barley, contains 1,15 English Bushel, or 0,4059 of a Hectolitre. The Scheffel for oats is larger; and renders 1,21 English Bushel, or 0,4285 of a Hectolitre. Thus the Last of wheat, &c. answers to 13,82 and the Last of oats to 14,59 English Quarters.*

The measures for wine are the same as at Rostock.

The Ell is 2 Feet, each of 11,45 English Inches, or 0,290 of a Metre.

ZANTE (an Island in the Ionian Sea).

This article includes an account of the monies, weights, and measures of all the Ionian Islands, viz. Corfu, Paxo, Zante, Cephalonia, Santa Maura, Ithaca, and Cerigo.

Monies of Account.

Accounts are kept in the Ionian Islands in Dollars of 100 Cents or Oboli. In Cerigo, however, and other places near the Continent, accounts are also kept

^{*} The above statements are chiefly extracted from the despatches transmitted to London in 1818 by P. Susscroth, Esq. His Majesty's Vice Consul at Wismar.

in Turkish Piastres of 40 Paras each; and $6\frac{3}{4}$ Piastres equal the Spanish Dollar, Monies of Thus the Piastre may be valued at $7\frac{1}{3}$ d. sterling.

The principal Gold coin in these States is the Spanish Doubloon, with its Coins. subdivisions. It passes for 15 Spanish Dollars 20 Cents; and its full weight is $416\frac{1}{2}$ Grains troy, being the same weight as the Dollar.

The Silver coins are, Spanish Pillar Dollars, valued at 100 Cents, with halves and quarters in proportion; Imperial Dollars, with halves, weighing 431 English Grains, and passing for 98 Cents; Venetian Dollars, weighing 432 English Grains, passing for 96 Cents, with halves and quarters in proportion.

The Copper coins are, Cents or Oboli, with double and half pieces, called Dittoboli and Mioboli. The Cent weighs 146 English Grains. A coinage of Quarter Cents, or 400 per Dollar, is in a state of preparation. The Cent is equal to an English Halfpenny nearly.

The weights are Venetian and Turkish. The Pound, Peso Grosso, of 12 Weights. Ounces, is reckoned at 7384 troy Grains, or 478,424 Grammes. Hence 94\frac{1}{5}lb. = 100lb. avoirdupois. The Peso Sottile, for precious metals and drugs, is one-third lighter, weighing 8 Ounces.

The Oke is used in the Islands to the Southward. It is computed at 18900 English Grains, or 27 lb. avoirdupois. The Levant Cantar or Quintal contains 44 Okes, and therefore answers to 118,8lb. avoirdupois, or 53,88 Kilogrammes.

MEASURES OF THE IONIAN STATES.

The dry measure is the Moggio, which is divided into 8 Misure, and is reckoned Corfu and at 5 English Bushels. The Misura of Corfu is, in form, the frustrum of a cone, and its dimensions are as follow: the diameter of the top, 11 Inches; of the base, $14\frac{1}{2}$ Inches; and the depth, 10 Inches. Its contents are therefore 1284,78 cubic Inches, answering to 4,78 Winchester Gallons, or 21 Litres.

Salt is sold by the Centinajo (100lb.), containing 30 Sacchi, each Sacco 2 Mozzette, and each Mozzetta about 70lb. Peso Grosso.

Lime is sold by the Moggio, which has been progressively reduced first to 1 Venetian cubic Foot, and latterly to about half that quantity.

The wine measure is the Barrel, which is divided into 4 Jars or 128 Quartucci; and contains 18 English Gallons, or 68,13 Litres.

The Barrel of oil is divided into 4 Jars, 96 Miltre, or 384 Quartucci.

Measures of Zante.

The corn measure is the Bacile, which should contain 72lb. Peso Grosso of best wheat; and estimating the Winchester Bushel at 60lb. avoirdupois, the Bacile equals $1\frac{1}{4}$ Bushel.

The wine Barrel of 120 Quartucci equals 175 English Gallons.

In oil measure the Barrel is divided into 9 Lire.

The Migliajo (1000lb.) for currants is 1 per cent. lighter than for other articles,

Cephalonia.

The Bacile of best wheat should weigh 80lb. Peso Grosso. Thus the Bacile yields 1² English Bushel.

Salt is sold by the Bacile of 64lb. Peso Grosso.

The wine Barrel is divided into 6 Secchj, 72 Boccali, or 144 Quartucci; and contains 18 English Gallons.

The oil Barrel is divided into 9 Pagliazze.

Santa Maura. The dry measure is the Cado, 4 of which are equal to 3 Moggi of Corfu; and thus the Cado contains $3\frac{3}{4}$ English Bushels.

Salt is sold by the Cariolla of 99lb. Peso Grosso.

The Barrel contains 18 English Gallons. It is divided for wine into 6 Secchj, and for oil into 21 Succali.

Ithaca.

The measure for corn is the Bacile, 5 of which make 1 Moggio: consequently the Bacile equals 1 English Bushel.

The liquid measure is the Barrel; which is divided for wine into 64 Boccali, or 128 Quartucci, and for oil into 6 Secchj. The Barrel contains 18 English Gallons.

Cerigo.

The Chilo is equal to 1 English Bushel.

The wine Barrel is divided into 30 Bozie, or 60 Agastere; and contains 18 English Gallons.

The oil Barrel contains 143 English Gallons; and is divided into 24 Bozie.

Long Measures.

The Venetian Foot is used in all the Islands: it equals 133 English Inches.

The Passo is composed of 5 Venetian Feet.

The Braccio for cloths, &c. equals 273 English Inches.

The Braccio for silks equals 253 English Inches.

Land is measured by the Misura or Baccile, which is $\frac{1}{8}$ of a Moggio; 400 Land square Passi being 1 Misura or Baccile, about $\frac{3}{10}$ of an Acre English. Thus the Moggio = 2 Acres 1 Rood 24 Perches, or 97,12 French Ares.

Vineyards are measured by the Zappada; 3 Zappade (a computed day's work of digging) being 1 Misura.

Firewood is measured by the square Passo, usually, however, only 2 Feet thick; this depending on the quality of the wood. Stone is measured by the Passo Cubo.*

ZELL (in Germany).

Accounts are kept here in Rixdollars of 36 Mariengroschen, as in Hanover, Monies. which see.

The Pound is divided into 32 Loths, or 128 Quentins; and contains 7511 Weights. English Grains. Thus 100lb. of Zell = 107,3lb. avoirdupois, or 48,66 Kilogrammes.

The Lispond is 14lb.; the Centner, 112lb.; the Shippond, 20 Lisponds, or 280lb.; the Last, 12 Shipponds. A Stone of flax is 20lb.; a Stone of wool, 10lb.

A Last of corn contains $2\frac{1}{2}$ Wispels, 10 Scheffels, 100 Himtens, or 400 Spints; Measures of a Wispel is 4 Scheffels or 40 Himtens. The Wispel renders 35,30 English Capacity. Bushels, or 12,43 Hectolitres.

The Stubgen, liquid measure, is divided into 4 Quartiers, or 16 Nossels; and contains 1,025 English Gallon, or 3,888 Litres. A Fass of beer is 4 Tonnes or 104 Stubgens; a Tonne of honey, $25\frac{1}{2}$ Stubgens.

The Foot is 11,45 English Inches, or 0,290 of a Metre. The Ell measures 2 Long Measures. Feet; the Clafter or Fathom, 6 Feet; and the Ruthe, 8 Feet.

^{*} For the foregoing account of the Monies, Weights, and Measures of the Ionian Islands, the Author is indebted to the Earl of Landerdale; at whose request it was transmitted to London, in March, 1821. The statements were signed by J. Woodhouse, Esq. Auditor General.

ZURICH (in Switzerland).

Monies of Account.

Accounts are kept here in Florins of 60 Creutzers, or 480 Hellers; or in Florins of 40 Shillings.

The Florin is also divided into 16 Batzen, or 240 Angsters.

A Rixdollar of account is worth $1\frac{1}{2}$ Florin, 60 Shillings, or 90 Creutzers; a Batze, $3\frac{3}{4}$ Creutzers, 10 Rappen, or 15 Angsters; a Creutzer, 4 Angsters, or 8 Hellers; a Rappe, $1\frac{1}{2}$ Angster, or 3 Hellers.

All public accounts relating to the general concerns of the Diet arc kept in Swiss Livres of 10 Batzen. See Switzerland, &c.

There were formerly here two sorts of money; currency and money of exchange.

Sales of merchandize and all daily transactions took place in currency, in which money the old French Louis d'or (coined before 1786) was reckoned at 9 Florins 45 Creutzers, but it has been raised to 10 Florins; the French Ecu of 6 Livres was reckoned at 2 Florins $26\frac{1}{4}$ Creutzers, and it has been raised to $2\frac{1}{3}$ Florins.

In money of exchange, the value of the oldest French Louis d'or (coined before 1726) was fixed at 7 Florins; the Ducat was reckoned at 3 Florins 54 Creutzers, and the effective Rixdollar or Ecu, at 108 Creutzers.

273 Florins of exchange were commonly reckoned equal to 310 Florins current; but this proportion was not permanent. At present, however, money of exchange is nearly disused, and foreign exchanges, as well as all other commercial transactions, mostly take place in currency.

Coins.

The coins here are Ducats, which, when they weigh $\frac{1}{2}$ Pistole, are reckoned at 4 Florins 15 Creutzers, or 4 Florins 10 Shillings; but when they are of the common weight, at 4 Florins 18 Creutzers, or 4 Florins 12 Shillings; silver Ecus, at 2 Florins; single, half, and quarter Florins, at 60, 30, and 15 Creutzers; Batzen, at $3\frac{3}{4}$ Creutzers; Shillings, halves, and quarters, at 12, 6, and 3 Hellers; and pieces of 2 Hellers.

French Louis d'ors, as mentioned above, pass for 10 Florins, and French Crowns for $2\frac{1}{2}$ Florins.

The modern coins of France, however, have a more general circulation here.

68 Ducats are to weigh a Cologne Mark of gold, 23½ Carats fine. The Ecus Rate of and half Ecus or Florins are to be $13\frac{1}{3}$ Loths (or $\frac{10}{3}$) fine; and 11 Ecus are to contain a Cologne Mark of fine silver. The half Florins are 12 Loths (or $\frac{9}{12}$) fine; and 44 pieces contain a Cologne Mark of fine silver. 94 pieces of 15 Creutzers weigh a Cologne Mark, 8 Loths (or ⁶/₁₃) fine.

Thus the Florin, Zurich currency, contains 164 English Grains of fine silver, or $177\frac{3}{10}$ Grains of standard silver, and it is therefore worth 23d. sterling nearly; or £1 sterling = 10 Florins 26 Creutzers.

Wrought gold is to be $19\frac{1}{2}$ Carats fine; and wrought silver, $13\frac{1}{2}$ Loths (or 10) Ounces $2\frac{1}{2}$ Dwt.) fine.

The Mark, gold and silver weight, is divided into 16 Loths, 64 Quintlins, 256 Gold and Pennings, or 4352 Zurich Asen; which are equivalent to 4876 Dutch Asen. Weight. Hence the Mark of Zurich contains 3616,9 English Grains, or 234,346 Grammes.

The light Pound of 16 Ounces, with which silk is weighed, contains 2 of the Commercial above Marks: it weighs therefore 7233 English Grains; and 100lb. of Zurich silk Weights. weight = 103,3lb. avoirdupois, or 46,86 Kilogrammes.

The heavy Pound, with which most other sorts of merchandise are weighed, is 18 Ounces or 36 Loths; and weighs therefore \$138 English Grains. Thus 100lb. of Zurich heavy weight = 116,25lb, avoirdupois, or 52,72 Kilogrammes.

The measure for all sorts of corn is the Viertel; which contains 1323 Zurich Dry cubic Inches, or 1262 English cubic Inches. The Mutt of corn is divided into 4 Viertels, 16 Vierlings, or 64 Masslings; and renders 2,34 English Bushels, or 0,827 of a Hectolitre. Dry fruits are measured by the Immi, the 9th part of a Viertel.

Measures.

Pulse is sold by the Malter of 16 Viertels. This Viertel contains 1338 cubic Inches of Zurich, or $1276\frac{1}{3}$ English cubic Inches; and renders 0,593 of an English Bushel, or 0,2091 of a Hectolitre.

Salt is measured by the Maass of 4 Viertels, each containing 1473 cubic Inches of Zurich, or 1406 English cubic Inches. This Viertel therefore equals 0,653 of an English Bushel, or 0,2303 of a Hectolitre.

Wines and other liquids are measured by the Kopf of 2 Maasses. The land Liquid Maass contains 1163 cubic Inches of Zurich, or 1111 English cubic Inches; and equals 0,48 of an English Gallon, or 1,82 Litre. The city Maass is 1'to less. A Saum, gross measure, is $1\frac{1}{2}$ Eimer; and an Eimer contains 4 Viertels, 32

Liquid Measures. Kopfs, 64 Maasses, 128 Quartlins, or 256 Stotzes. This Eimer therefore = 30,83 English Gallons, or 116,67 Litres.

A Saum, thin measure, is likewise $1\frac{1}{2}$ Eimer; and the Eimer contains 4 Viertels, 30 Kopfs, 60 Maasses, 120 Quartlins, or 240 Stotzes. This Eimer is therefore about 29 English Gallons, or 109,36 Litres.

The measure for oil and honey contains 88 cubic Inches of Zurich, or 84 English cubic Inches, nearly 3 English Pints, or 1,37 Litre. Oil is also sold by the Pound weight.

Long Measures. The Foot is divided into 12 Inches, and equals 11,81 English Inches, or 0,30 of a Metre. The Ell is 2 Feet; and therefore 99 Ells = 65 English Yards.

The Ruthe or Rod is 10 Feet, each of which, in land surveying, is divided into 10 Inches.

The Clafter or Fathom (the standard measure of which is the space between the two iron hinges of the gate of the late Convent of Nuns in Zurich) measures 73,35 English Inches, or 1,863 Metre.

Exchanges.

Zurich exchanges with and gives (more or less) to-

Amsterdam 53 Creutzers for 1 Florin.

Augsburg 108 Florius for 100 Florins current.

Francfort 1 per Cent. loss.

Geneva 2 per Cent. loss.

Genoa 21 Creutzers for 1 Lira fnori banco.

Hamburgh 240 Florins for 100 Rixdollars banco.

Leghorn...... 128 Creutzers for 1 Pezza of 8 Reals.

Leipsic 107 Florins for 100 Florins in Louis d'ors.

London 11 Florins for £1 Sterling.

Lyons and Paris, $\frac{1}{2}$ per Cent. profit.

Milan..... 107 Florins for 333½ Lire correnti.

Nuremberg 96 Florins for 100 Florins in small coins.

Venice $13\frac{1}{2}$ Creutzers for 1 Lira piccola.

The usance on Holland and Germany is 14 days after sight. No days of grace are allowed in Zurich.

END OF VOL. I.

ADDENDA.

TURKISH METROLOGY.

AFTER the foregoing articles had been printed, a delay occurred in the publication from an important cause—the arrival of a Set of Standard Weights from Constantinople, which had been long expected for the Work; and as they are found more accurately adjusted in their divisions and proportions than any other weights hitherto received from Turkey, their contents are here inserted as supplementary matter or Addenda.

It should be explained that when it became necessary, in the course of the Work, to print the article *Constantinople*, as no Standards had been then received from that place, those of Smyrna were adopted (for the weights of both cities should be equal). Some inaccuracies, however, in their divisions are alluded to (p. 73); and it is now found that the *Oke* of Smyrna is about 1 Grain in 700 heavier than that of Constantinople.

The following are the contents of the Constantinople Weights, as determined at the London Mint August 24, 1821:

The Oke of 400 Turkish Drams = 19800 English Grains troy = 2lb. 13 oz. 4 drams avoirdupois, or 1 Kilogramme 283 Grammes.

Hence the Chequee of 100 Drams = 4950 Grains or 320,75 Grammes, and all its subdivisions and multiples in proportion.

Thus also the Kintal or Cantaro of 45 Okes or 100 Rotoli = 127lb. avoirdupois, or 57\frac{3}{4} Kilogrammes, very nearly.

N. B. It is recommended that the foregoing proportions be substituted in the articles Constantinople and Smyrna, in both Volumes, instead of the contents of the Oke, Chequee, Kintal, &c. already inserted.

This preference is given to the Standards of Constantinople, as being of superior workmanship and materials; and above all, as their subdivisions have been found adjusted with the greatest accuracy.

The correctness, however, of the Smyrna Standards was attested by the Cadi of the city on a sheet of parchment, in Turkish characters, and stamped with the Crescent.

The Standards of Constantinople are differently verified, that is, by stamps on the weights themselves. Their adjustment was completed by the official authority under vol. 1.

the immediate inspection of *M. Frederic Pisani*, Dragoman to His Excellency *Lord*Strangford, the British Ambassador at that city. His Certificate, which is written in French, states—

"That on the 10th of April, 1821, he conveyed the weights in question from the Maker's Office to the Department of Conyoungi Bachi Suleiman Effendi, the Officer who has the only authority to verify the accuracy of weights. This Officer having carefully weighed and adjusted the Standards submitted to him (11 in number), caused them to be stamped with the cypher of the Sultan Mahmoud, and with the date 1236 (1821)—the weights thus marked being those only which are authorized by the Turkish Government." He adds, "that at Constantinople the custom is to mark the date upon all the weights every year."

Such are the means which have been employed by order of the British Government for obtaining a correct knowledge of the Metrology of Turkey. Similar attempts have been made at different periods by the Government of France, but with less satisfactory results. Thus, according to M. Bonneville ("Traité des Monnaies," p. 196), the Chequee of Constantinople, transmitted by order of the Duc de Choiseul to M. Tillet, in 1767, was found about \(\frac{1}{5}\) per cent. lighter than that brought to Paris by the Ottoman Legation in 1797. The latter Standard is represented by Bonneville as defective in workmanship, but he gives no preference to either weight as to accuracy.

The following are the contents of the Turkish Chequee, reduced to English Grains, as stated by different authorities:

	Eng. Gr. 110y.
By Paucton and Soulet	4922
Kruse, Ricard, Marien, Gerhart, and Dubost	4925
Tillet, (transmitted by order of the Duc de Choiseul)	4933
Bonneville, (brought by the Ottoman Legation)	4942
Nelkenbrecker, p. 507	4969
Smyrna Chequee, transmitted for this Work in 1818	4957
Constantinople Chequee, transmitted for this Work in 1821	4950

The last result seems entitled to the greatest confidence, for the reasons already mentioned.*

^{*} It should be stated that the Standards received from Constantinople were prepared under the superintendence of John Cartwright, Esq. the British Consul General at that city, and transmitted by him to Lord Viscount Castlereagh (now The Marquis of Londonderry), in obedience to the Circular Order addressed by His Lordship to all British Consuls abroad (see Pref. p. xi.)

TRIPOLI (in Barbary).

The following are the contents of the Weights and Measures of Tripoli, as determined in May, 1822, by a series of experiments made by the different authorities mentioned in the foregoing Preface. These experiments were repeated on two sets of verified standards which had been transmitted to London for this Publication; but as they were not received in time for the insertion of their contents in the body of the Work, the present Supplementary Statement is given.

It should be observed that when the article *Tripoli* (p. 337) came to be printed, the Author having no new matter to introduce, reprinted his former account, as given in the first edition of the *Cambist*. That statement was taken from *Kruse*, *Ricard*, and other high authorities, who, though differing on many other subjects, agree in their account of Tripoli, which now appears to be wholly incorrect.*

The largest weight is the Cantar of 100 Rottol, which answers to 109,71lb. Weights. avoirdupois, or 49,76 Kilogrammes.

The Rottol is divided into 16 Ounces (Okie); the Ounce into 10 Drams; and the Dram into 16 Kharonba.

The Rottol weighs 7680 English Grains, and therefore its Ounce equals 480 Grains, which, it is curious to observe, is the English Onnce troy.

The principal weight for wrought gold is the *Metikel*, $6\frac{2}{3}$ of which make an Ounce. It is divided into 24 Kharouba, and therefore answers to 72 English Grains or 4,665 Grammes. This is called the *Metikel Mumini*, to distinguish it from the lesser Metikel, which is called *Aghis*.

The Aghis is used for weighing gold dust. Its contents are 63 English Grains. Gold lace and gold thread are sold by the Ounce, and also Silver.

^{*} The weights and measures examined and proved on this occasion were adjusted at Tripoli in October, 1820, and their correctness certified by the signatures and seals of Sadi Hamet, Prince Minister, and Hagi Hamet Massen, Governor of the City.

These adjustments and verifications were effected under the care of Hanmer Warrington, Esq. Consul General to his Britannic Majesty at Tripoli, who has since transmitted those Standards, with explanatory papers, to Earl Bathurst, as Secretary of State for the Colonial Department. He also sent Specimens of the Coins, which are described in the present Article.

In drawing up this account of African Metrology and the Hegira, the Author has to acknowledge much valuable information received from *The Sharif Hassuna D'Ghies*, late of Tripoli; and also from *Mr. Abraham Salamé*, Oriental Interpreter to the British Government.

Measures.

The principal measure for corn is the Ueba. It is divided into 4 Temen Corn, Wine, (quarters), the Temen into 4 Orbah, and the Orbah into 2 Nufs-Orbah.

The Ueba measures 6551 English cubic Inches, and therefore answers to 3,046 Winchester Bushels, or 1,073 Hectolitre. Hence the Temen contains 6,093 Winchester Gallons, and its divisions in proportion.

At Bengasi, in the Regency of Tripoli, corn is measured by the Saa, which is divided into 2 Nusfie, and is reckoned 34 per cent. less than the Ueba. It therefore contains 2 Winchester Bushels nearly.

At Bengasi the Cantar is composed of 50 Oke, and answers to 125 Rottol.

The Ueba should weigh 210 Rottol of wheat, or 150 of barley.

The corn measures are subject to legal variation in years of scarcity.

The principal measure for wine and spirits is the Barile. It is divided into 24 Bozze, which are the same as those of Venice. The Barile answers to 17¹/₂ English Wine Gallons, or 64,75 Litres.

The common measure for oil is the Caraffa, which weighs $3\frac{1}{8}$ Rottol.

The measure for pomatum is the same as for oil, but the Caraffa weighs 4 Ounces more. The Harbaia is a measure of 6 Caraffa.

Cloth, Linen, &c.

Cloth, linen, silk, cotton, &c. are measured by the Turkish Dreah or Pik, which is divided into 3 Palmi, and = 26,42 English Inches, or 0,6808 of a Metre.

Ribands of all kinds, and linens of Alexandria, Egypt, and the Levant, and also linens and cloths of the Regency, are measured with the Arbi Dreah or Lesser Pik, which equals 19,03 English Inches, or 0,483 of a Metre.

Coins.

The monies of Tripoli are subject to great variation in their current value: the silver coins are minted much below their nominal price, so that the seignorage is always considerable. The following are specimens of the present coins, which are supposed divisions of the Spanish Dollar, but it will be seen that they are very inferior both in proportional weight, and in fineness.

The Ghersch, which is called the Quarter Dollar, is divided into halves and quarters. It is also called the *Real*, and sometimes the *Piastre*.

Assays.

The following Assays were made at the London Mint in May, 1822.

	A.s	isay.	W	eight.	Standard	Weight.	Sterling Value.	
	02.	dwt.	dwt.	gr.	dwt.	gr.	3.	d.
GherschW.	6	17	7	20	3	0	0	91
Half Ghersch W.	7	81	4	$2\frac{1}{2}$	1	8	0	41
Quarter Ghersch W.	7	9	1	23	0	15	0	2

The Inscriptions of those Coins are in Arabic, and may be thus translated:

ON ONE SIDE:

"King of the Two Lands, & Sovereign of the Two Seas, King, Son of a King."

[The "Two Lands" are supposed to mean the continents on each side of the Mediterranean; and "The Two Seas" the Mediterranean and the Black Sca.]

ON THE OTHER SIDE:

" Sultan Mahmoud, Son of Abed-el-Hameed: may his Glory be eternal. Coined in Tripoli of Barbary in 1223."

[The year 1223 of the Hegira* answers to 1808 of the Christian Era.]

* The Hegira or Mahometan Era has already been briefly explained (Vol. II. p. 210); but the Hegira abstruse nature of the subject, and its extensive application in Eastern commerce, seem to require explained. further elucidation in a Work on Commercial Science. This the Author now deems the more necessary, as he has just discovered that the Tables published in this country for comparing Mahometan and Christian dates, though carried up from the commencement of the Hegira (July 16, A. D. 622) to the year 2000, are correct only to the close of the last century. The following Table is therefore adapted for the present century and the next.

The necessity of Tables for these comparisons arises from the unequal length of lunar and solar years, as the Mahometans use the former and the Christians the latter. The lunar year contains 35410 days nearly, and the solar year 36513 days. The difference is 10133, but 11 days are used for short intervals; and as there is no embolism adopted for adjusting this difference, the commencement of each lunar year anticipates the conclusion of the solar by 11 days nearly, and thus retrogrades through all its seasons in about $32\frac{1}{2}$ years; or more accurately 32,5848 solar years = 33,5848 lunar years.

In order that lunar years should be reckoned in an integral number of days, the fraction 1/6 is disposed of by adopting a Cycle of 30 years, 11 of which are reckoned at 355 days, and the others at 354; the former are called Abounding Years, and are mixed with the latter, as hereafter explained.

The year is divided into 12 months of 30 and 29 days alternately, except the last month of each Abounding Year, which is reckoned at 30 days; as exemplified at the end of this Note.

There are two modes of measuring the year; the one by the Cycle above described, which is used for historical and other important purposes, and is therefore called the Political or Chronological Year. The other, which is called the Popular Year, is used for common observances. Its commencement is estimated from the first appearance of the new moon in the beginning of the first month; and thus the successive 12 months are measured, which, on the whole, cannot essentially differ from the Cycle.

The Solar Year is occasionally used in Agriculture, Astronomy, &c. but always according to the Julian Calendar or Old Style, which is at present 12 days behind the Gregorian or New Style. Thus, the date June 1, O.S. answers to June 13, N.S. The difference during the last century was 11 days. It will remain 12 until Fcb. 28, 1900; and then continue 13 for two successive centuries.

This suppression of 3 days in 400 years is intended to correct the excess of the civil year, 365d. 6h. above the solar year, 365d. 5h. 48m. 48s.; which is effected by reckoning three successive centenary years as common ones, and the fourth as a leap year. The omission of this Rule, at the periods 1800 and 1900, in reducing the original Table of the Hegira to the New Style, has been the cause of the inaccuracies above mentioned in the English Tables, which are here carefully corrected.

Hegira explained. It may be satisfactory to add that the following Table perfectly agrees with that published at Paris in 1783, in the celebrated work entitled L'Art de vérifier les Dates; and it also corresponds with the Mahometan Calendar published annually at Berlin, in Professor Bode's Astronomical Year Book.

TABLE OF THE HEGIRA,

Showing the Day of the Christian Calendar on which each Mahometan Year begins, from A. D. 1800 to A. D. 2000.

-														
An	. Au.		An.	An.		An.	An-		An.	An.		AB.	An.	
He			Heg.	Dom.		Heg.	Dom.		Heg.	Dont.		Heg.	Hom	
_		-												
121	5 1800	May 25	1257	1841	Feb. 23	1299	1881	Nov. 23	1311	1922	Aug 24	1383	1963	May 25
121		May 14	1258	1842	Feb. 12	1300	1882	Nov. 12	1342	1923	Aug. 11	1384	1964	Blay 13
121		May 4	1259	1843	Feb 1	1301	1883	Nov. 2	1343	1924	Aug. 2	1385	1965	May 3
121		Apr 23	1260	1841	Jan. 22	1352	1884	Oct. 21	1314	1925	July 22	1386	1956	Apr 22
121		Apr 12	1261	1845	Jan 10	1303	1885	Oct. 10	1315	1926	July 12	1387	1967	Apr. 12
122		Apr 1	1262	1815	Dec. 30	1301	1886	>ep. 39	1346	1927	July 1	1388	1968	Mar. 31
122			1263	1846	Dec. 20	1305	1887	Sep. 19	1347	1928	June 20	1359	1969	Mar. 20
122		Mar. II	1264	1847	Dec. 9	1306	1888	Sep. 7	1318	1929	June 9	1390	1970	Mar. 19
122			1265	1818	Nov. 27	1307	1889	Aug. 28	1319	1930	May 29	1391	1971	Feb. 27
122			1266	1849	Nov. 17	1308	1890	Aug. 17	1350	1931	May 19	1392	1972	Feb. 16
122			1267	1850	Nov. 6	1309	1891	Aug. 7	1351	1932	May 7	1393	1973	l'eb. 5
122		Jan. 26	1268	1851	Oct 27	1310	1892	July 26	1352	1933	Apr. 26	1391	1974	Jan. 25
122			1269	1852	Oct. 15	1311	1893	July 15	1353	1934	Apr 16	1395	1975	Jan 11
122			1270	1853	Oct 1	1312	1891	July 5	1354	1935	Apr. 5.	1396	1976	Jan. 4
122		Dec. 24	1271	1851	ep. 21	1313	1895	June 24	1355	1936	Mar. 21	1397	1976	Dec. 23
123		1	1272	1855	Sep. 13	1311	1896	June 12	1356	1937	Mar. 11	1398	1977	Dec. 13
123			1273	1856	Sep. 1	1315	1897	June 2 May 22	1357	1938	Mar. 3	1399	1978	Dec. 2
123			1274	1857	Aug. 22	1316	1898		1358	1939	Feb 21,	1100	1979	Nov 21
123		Nov 11	1275	1858	Ang. 11	1317	1899	May 12 May 1	1359 1360	1910	Feb 10 Jan. 29	1101	1980 1981	Nos.181
123			1276	1859	July 31 July 20	1318	1901	Apr 20	1361	1941 1942	Jan. 19	1403	1981	Oet 30
123			1278	1861	July 9	1320	1902	Apr 10	1362	1943	Jan. 8	1404	1983	Oct. 19
123		Sep. 28	1279	1862	June 29	1321	1903	Mar. 30	1363	1943	Dec. 28	1 101	1981	Oct. 9
123			1280	1863	June 18	1322	1904	Mar. 18	1364	1914	Dec. 17	1 106	1985	Sep. 17
123		Sep. 7	1281	1861	June 6	1323	1905	Mar. 8	1365	1945	Dec. 6	1497	1956	Sep. 6
124		Ang. 26	1282	1865	May 27	1321	1906	Feb 25	1366	1946	Nov. 25	1105	1957	Aug 25
12:		Aug. 16	1283	1866	May 16	1325	1907	Feb. 14	1367	1917	Nov. 15	1109	1958	Aug 15
124			1281	1867	May 5	1326	1908	Feb. 4	1358	1918	Nov. 3	1410	1989	Aug. 4
12		July 25	1285	1868	Apr. 21	1327	1909	Jan. 23	1369	1949	Oct 24	1411	1990	July 24
124			1286	1869	Apr. 13	1328	1910	Jan. 13	1370	1950	Oct. 13	1412	1991	July 14
121		July 3	1287	1870	Apr. 3	1329	1911	Jan. 2	1371	1951	Oct. 2	1113	1992	July 2
124		June 22	1288	1871	Mar. 23	1330	1911	Dec. 22	1372	1952	ep. 21	1414	1993	June 21
121		June 12	1289	1872	Mar. 11	1331	1912	Dec. 11	1373	1953	Sep. 10	1415	1991	June 11
124		(1290	1873	Mar. 1	1332	1913	Nov 30	1374	1954	Aug 30	1416	1995	May 31
124	9 1833	May 21	1291	1874	Feb. 18	1333	1914	Nov. 19	1375	1955	Aug. 20	1417	1996	May 20
125	0 1834	May 10	1292	1875	Feb. 7	1331	1915	Nov. 9	1376	1956	Ang. 8	11118	1997	May 9
125	1 1835	Apr. 29	1293	1876	Jau. 28	1335	1916	Oct. 28	1377	1957	July 29	1419	1998	Apr 28
125	2 1836	Apr. 18	1294	1877	Jan. 16	1336	1917	Oct 17	1378	1958	July 18	1420	1999	Apr. 18
125	3 1837	Apr. 7	1295	1878	Jan. 5	1337	1918	Oet. 7	1379	1959	July 7	1421	2000	Apr. 6
125			1296	1878	Dec. 26	1338	1919	Sep. 26	1380	1960	June 26			
125			1297	1879	Dec. 15	1339	1920	Sep. 15	1381	1961	June 15			
125	66 1810	Mar. 5	1298	1880	Dec 4	1310	1921	Sep. 4	1382	1962	June 5			
-														

From the above Table the general correspondence of dates may be easily determined. Thus, to find the Mahometan month and day answering to December 25, 1822:—the Table shows that in 1822 the year 1238 of the Hegira begins September 18, which is 98 days before Christmas, or 3 Mahometan months and 9 days; that is, the 9th day of Raby second. The following are the names of the months and their number of days respectively.

```
Days 1 Moharam...30 3 Raby awal ...30 5 Journad awal .30 7 Rajab ...30 9 Ramadan...30 11 Delkeda ...30 2 Safar .....29 6 Journad tany...29 8 Shahban...29 10 Shawal....29 12 Delhiga....29
```

The last month has 30 days in each Abounding Year, which is found by dividing the date of the Hegira by 30, and the remainder is the year of the Cycle. If it be 2, 5, 7, 10, 13, 16, 18, 21, 21, 26, or 29, it is an Abounding Year.

NEW CODE OF NAVIGATION LAWS.

The principal law for regulating the commercial intercourse between Great Britain and Foreign States, commonly called the "Navigation Act," (12 Car. II.) having been in part repealed, together with upwards of 200 subordinate Statutes relating to Trade and Navigation; a New Code has been substituted, of which the following is an Abstract. [Commencing June 24, 1822.]

NEW NAVIGATION ACT (3 Geo. IV. cap. 43),

For regulating the Importation of Goods, so far as relates to the Countries or places from whence, and the ships in which such importation shall be made; but not to affect the importation of goods the produce of British Colonies in America or the West Indies.

From ASIA, AFRICA, AND AMERICA (in British Ships).

All goods of the growth, produce, or manufacture, may be imported in a British ship only, from any place—but if imported from Europe, for exportation solely, with the exception of such as are of the growth, produce, or manufacture of any place within the dominions of the Grand Seignor, also raw silk and mohair yarn, the produce or manufacture of Asia; all bullion, prize goods, diamonds, rubies, pearls, emeralds, jewels, and precious stones, and all goods of the growth, produce, or manufacture of the dominions of the Emperor of Morocco, imported direct into Gibraltar from any part of such dominions not to the southward of the port of Mogadore, (as to which exceptions see explanations under the head of Europe).

UNITED STATES OF AMERICA (in American Ships).

All goods the growth, produce, or manufacture, (not being prohibited to be imported from any other Country,) may be imported direct in ships of the built of the Country, or in ships legally condemned as prize; such ships being owned by the subjects of the United States, and navigated by a master and three-fourths at least of the mariners thereof.

PORTUGUESE TRANSMARINE TERRITORIES (in Portuguese Ships).

All elephants' teeth and ivory, and all goods of the growth, produce, or manufacture of any of the territories or dominions of the Crown of Portugal, (not being prohibited to be imported from other foreign Countries,) may be imported direct from any such territories or dominions in ships built in any of the said territories or dominions, or in ships legally condemned as prize; such ships being owned by the subjects of the said dominions, and navigated by a master and three-fourths at least of the mariners thereof.

SPANISH AMERICA AND WEST INDIES (in Spanish or other Foreign Ships).

All goods of the growth, produce, or manufacture of any Country or place in America or the West Indies, being or having been a part of the dominions of the King of Spain, (not being prohibited to be imported in a British ship,) may be imported direct from the place of their growth, produce, or manufacture of any Country or place in America or the West Indies, being or having been a part of the dominions of the King of Spain, (not being prohibited to be imported in a British ship,) may be imported direct from the place of their growth, produce, or manufacture of any Country or place in America or the West Indies, being or having been a part of the dominions of the King of Spain, (not being prohibited to be imported in a British ship,) may be imported direct from the place of their growth, produce, or manufacture of any Country or place in America or the West Indies, being or having been a part of the dominions of the King of Spain, (not being prohibited to be imported in a British ship,) may be imported direct from the place of their growth, produce, or manufacture of the country of th

3 E

facture, or from the ports in such Country or place where the same can only be, or have been usually first shipped for transportation, in ships of the built of such Countries or places, and owned by the people thereof, navigated by a master and three-fourths at least of the mariners of such Countries or places; or if such Countries or places are under the dominion of Spain, or if any doubt shall exist thereon, then in ships or vessels of the built of any Country within the dominions of Spain, owned as aforesaid; all which importations in *foreign ships* are to be confined to such Countries and places as aforesaid, where British ships shall be entitled to privileges equal to those granted to foreign ships as above.

TURKISH DOMINIONS IN ASIA AND AFRICA (in Turkish Ships).

All goods of the growth, produce, or manufacture of the dominions of Turkey, in Asia or Africa, may be imported in a ship the built of any Country within the dominions of the Grand Seignor, owned by the people thereof, and navigated by a master and three-fourths at least of the mariners of such Country.

EUROPE (in any Ships

Subject to Exceptions as to Modes of Importation).

All goods of the growth, produce, or manufacture of Europe, except such manufactured articles as are specially prohibited, and the following, may be imported in any ships:—

European masts, timber, boards, salt, pitch, tar, tallow, rosin, hemp, flax, currants, raisins, figs, prunes, olive oil, corn or grain, potashes, wine, sugar, vinegar, brandy, or tobacco, shall be imported only in British ships, or in ships of the built of and belonging to the Country of which they are the growth, produce, or manufacture, or in ships of the built of and belonging to the Country, port, or place in Europe, into which such goods shall have been brought, or imported, and landed; all such foreign ships to be navigated by a master and three-fourths at least of the mariners thereof, upon the forfeiture of the goods and of a sum not exceeding £100 by the master of the ship.

All British built ships which shall have been registered and which shall belong to any person not being a subject of His Majesty, shall be considered a ship of the built of the Country (if in Europe) of which such person shall be a subject.

EXPLANATIONS.

Raw silk and mohair yarn, the growth, produce, or manufacture of any part of Asia, may be imported in a British ship direct from any ports or places in the Streights or the Levant Seas, within the dominions of the Grand Seignor.

All goods the growth, produce, or manufacture of any place in Asia or Africa, within the dominions of the Grand Seignor, may be imported in a Turkish or a British vessel navigated according to law.

All goods the growth, produce, or manufacture of any place within the dominions of the Emperor of Moroeco, imported direct into Gibraltar from any part of such dominions not to the southward of the port of Mogadore, in a British ship or a vessel belonging to the subjects of the said Emperor, may be imported from Gibraltar in a British ship.

Under the New Law no forfcitures attach to British ships with respect to importation, but to the goods only.

WEST INDIA TRADE.

An Act to regulate the trade between His Majesty's Colonies and possessions in America and the West Indies, and other places in America and the West Indies. (3 Geo. IV. cap. 44.)

This Act permits the direct IMPORTATION of the following goods (in British and certain Foreign Ships).

Asses, barley, beans, biscuit, bread, beaver and all sorts of fur, bowsprits, calavances, cattle, cocoa, cochineal, coin and bullion, cotton wool, dye woods, drugs, diamonds, flax, fruit, flour, garden seeds, grain, hay, hemp, heading-boards, horses, hogs, hoops, hides, hardwood or mill timber, Indian corn meal, indigo, live stock, lumber, logwood, mahogany and other wood for cabinet wares, masts, mules, neat cattle, oats, precious stones, peas, potatocs, poultry, pitch, rico, rye, staves, skins, shingles, sheep, tar, tallow, tobacco, turpentine, timber, tortoiseshell, vegetables, wool, wheat, and yards,

From any foreign Country on the continent of America, or from any foreign island in the West Indies, whether such Country or island shall be under the dominion of any foreign European Sovereign, or otherwise, in British ships, or in ships of the built of and owned by the inhabitants of any Country or place belonging to or under the dominions of the Sovereign or state of which the said goods are the growth, produce, or manufacture, or in any British built ship which has become the property of the subjects of any such foreign Sovereign or state, (such foreign vessels being navigated with a master, and three-fourths of the mariners, at least, belonging to such Country or places,) into the following Free Ports in the British West Indies and America—the Privy Council having the power to extend the trade to other ports as aforesaid:

Kingston, Savannah Le Mar, Montego		Port Saint George & Port Hamilton in	Bermuda
Bay, Santa Lucia, Antonio, Saint	t	Any port where there is a Custom House in	Bahamas
Ann, Falmouth, Maria, and Morant	t	Bridge Town	Barbadoes
Bay ir	Jamaica	Saint John's, Saint Andrew's	New Brunswick
Saint George	Grenada	Halifax	Nova Scotia
Roseau	Dominica	Quebee	Canada
Saint John's	Antigua	Saint John's	Newfoundland
San Josef	Trinidad	George Town	Demerara
Scarborough	Tobago	New Amsterdam	Berbice
Road Harbor	Tortola	Castries	Saint Lucia
Nassau	Now Providence	Basseterre	Saint Kitt's
Pitt's Town	Crooked Island	Charles' Town	Nevis
Kingston	Saint Vincent	Plymouth	Montserrat.

EXPORT (in British and certain Foreign Ships).

And to export from any of the above ports, in any British ship, or in any foreign vessel as aforesaid, any article of the growth, produce, or manufacture of His Majesty's dominions, or any other article legally imported into the said ports; provided that, if the exportation shall take place by a foreign ship, it shall be made direct to the Country in America, or the West Indies, to which such ship shall belong. The exportation is further allowed by British ships from the like ports, of any of the articles before enumerated,

which shall have been legally imported, to any other British island, Colony, or plantation in America, or the West Indies, or to any part of the United Kingdom; but no arms or naval stores are to be exported from the said ports or places in British America or the West Indies, without a licence of His Majesty's Secretary of State. The privileges of trading, granted under this Bill to foreign ships, extends only to the ships of such foreign countries, in whose ports in America, or the West Indies, British ships shall enjoy equal privileges.

An Act to regulate the trade between His Majesty's possessions in America and the West Indies, and other parts of the world. (3 Geo. IV. cap. 45.)

EXPORTS (in British Ships).

This Act permits the exportation in British ships, from any British Colonies or possessions in America or the West Indies, direct to any foreign port in Europe, or in Africa, to Gibraltar, Malta, Guernsey, Jersey, Alderney, and Sark, of all goods of the growth, produce, or manufacture of any such Colony or possession, or any goods which shall have been legally imported into the same.

IMPORTS (in British Ships).

And also permits the importation into any of the British Colonies or possessions as aforesaid, in British vessels from any foreign port in Europe or in Africa, or from Gibraltar, Malta, Guernsey, Jersey, Alderney, and Sark, of the following articles upon payment of certain duties:

Anchovies, argol, alabaster, rough and worked, anniseed, amber, almonds, biscuit, brandy, bullion, briinstone, boxwood, beans, botargo, cattle, currants, capers, cantharides, corn, cumminseed, coral, cork, cinnabar, caseasoo, caviar, dates, essence of bergamot, essence of citron, essence of lemon, essence of orange, essence of lavender, essence of roses, essence of rosemary, emery stone, flour, fruit dry and wet, preserved in brandy and sugar, and in jars and bottles, figs, garden seeds, gum arabic, gum mastic, gum myrrh, gum Sicily, gum ammoniae, grain, honey, incense, jalap, juniper berries, lava and Malta stone for buildings, lentils, lumber, manna, mosaicworks, medals, meal, musk, marble rough and worked, mill timber, maccaroni, mules, nuts of all kinds, oil of olives, oil of almonds, opium, orris-root, ostrich feathers, ochres, orange buds and peel, olives, pickles in jars and bottles, paintings and prints, pozzolana, precious stones, pearls, punck, pease, pumiec stone, parmasan cheese, quicksilver, raisins, rhubarb, rice, salt, sausages, senna, scammony, sarsaparilla, saffron, safflower, shingles, sheep, sponges, staves, vermillion, vermicelli, whetstones, wine, and wood-hoops.

^{***} For the foregoing well-digested Abstract of the New Code the Author of these Volumes is indebted to John Hall, Esq. of London, His Majesty's Consul General for Hanover; whose experience in Trade and Navigation, and knowledge of Commercial Law give the highest authority to the Article. It is therefore considered a valuable appendage to the present Supplement, as affording correct and ready information on Mercantile Regulations of the greatest importance, and thus serving as a Guide and Expositor to the original Acts.

ADDENDA.

ABSTRACT OF AN ACT OF PARLIAMENT,

PASSED JUNE 17, 1824, INTITULED,

"An Act for ascertaining and establishing Uniformity of Weights and Measures."

This is an Act declaratory of the accuracy and legality of the existing Standards, both of Long Measure and Weight; but it orders the abolition of all Measures of Capacity for Wine, Ale, Corn, Coals, &c. and the establishment of one only in their stead, which is to be called Imperial Measure.

The operations of this Act are to commence May 1, 1825.

ART.

I. The Standard Yard is declared to be the distance between the centres of Standard the two points on the gold studs in the straight brass rod, now in the custody of of Long Measure. the Clerk of the House of Commons, whereou is engraved "Standard Yard, 1760," the brass being at the temperature of 62° by Fahrenheit's thermometer. It is to be called "the Imperial Standard Yard." (For its divisions and multiples, see Cambist, vol. 1, page 223 and 226.)

II. The dimensions for measuring Land are unaltered: they are the Statute Land Measure, of which the Acre contains 4840 Square Yards. (For its divisions and Measure. multiples, see vol. 1, p. 224 and 226.)

III. The Yard, if lost, defaced, or otherwise injured, may be restored by com- Measure, if paring it with the pendulum vibrating seconds of mean time, in the latitude of lost, how restored. London, in a vacuum on the level of the sea, the Yard being in the proportion of 36 inches to 39,1393 of the pendulum. (See vol. 1, p. xxv. Introduction).

IV. The Standard Pound is declared to be the standard brass weight of One Standard of Pound Troy weight, made in the year 1758, and now in the custody of the Clerk of the House of Commons, and it is denominated "the Imperial Troy Pound." Its subdivisions and relations to Avoirdupois Weight continue, as explained in vol. 1, p. 219 and 225.

Pound, if lost, how restored.

V. If the Imperial Pound be lost, defaced, or otherwise injured, it shall be restored by comparison with a cubic inch of distilled water, weighed in air by brass weights, at the temperature of 62° of Fahrenheit's thermometer, the barometer being at 30 inches. Such cubic inch of water is equal to 252.458 grains, the Standard Troy Pound being 5760 such grains; and the Avoirdupois Pound 7000 such grains Troy. All operations of restoring or correcting Standards, are to be made under the directions of the Lord High Treasurer, or the Commissioners of his Majesty's Treasury, or any three of them for the time being.

Standard Gallon,

VI. The Standard Measure of Capacity, as well for liquids as for dry goods, not measured by heaped measure, shall be the Gallon, containing Ten Pounds Avoirdupois Weight of distilled water, weighed in air at the temperature of 62° of Fahrenheit's thermometer, the barometer being at 30 inches; and such brass measure shall be "the Imperial Standard Gallon," and is declared to be the unit and only Standard Measure of Capacity from which all other Measures of Capacity for all sorts of liquids, as well as for dry goods not measured by heaped measure, shall be derived; and that all Measures shall be taken in parts and multiples, the Quart, Pint, Peck, Bushel, and Quarter continuing in the same proportion as heretofore for dry measure. (See vol. 1, page 221 and 228.)

Standard for heaped Measure.

VII. That the Standard Measure of Capacity for coals, culm, lime, fish, potatoes, or fruit, and all other goods and things commonly sold by heaped measure, shall be the Imperial Bushel, containing 80 lb. Avoirdupois of water as aforesaid; the same being made round, with a plain and even bottom, and being 19½ inches from outside to outside. (See vol. 1, page 222.)

How the Bushel shall be heaped.

VIII. That coals and other goods sold by heaped measure, shall be duly heaped up in the said Bushel in the form of a cone, such cone to be of the height of at least 6 inches; and the outside of the Bushel to be the extremity of the base of such cone; and that three Bushels shall be a Sack, and twelve such Sacks a Chaldron. (See vol. 1, p. 222.)

Articles not heaped how stricker.

1X. That for articles not sold by heaped measure, such as corn, pulse, &c. the same shall be stricken with a round stick or roller, straight, and of the same diameter from end to end. (See vol. 1, page 221.)

X. That this law of Imperial Measure is not to extend to Ireland for any Ireland. articles hitherto sold by weight. (See vol. 1, p. 194)

XI. That copies and models of the Standard of Length, Weight, and Measure Copies of aforesaid, are to be made and verified within three months after passing the Standards, when and Act, under the direction of the Lords of the Treasury; and that such copies or where models shall be deposited in the office of the Chamberlain of the Exchequer at Westminster; and that copies shall be sent to the Lord Mayor of London, and the Chief Magistrate of Edinburgh and of Dublin, and to such other places or persons as the Lord High Treasurer or Commissioners of the Treasury may from time to time direct.

deposited.

XII. That his Majesty's justices of the peace, in every county of the British Models to Empire, or every town or place, being a county within itself, shall, within six for counties, months after passing the Act, purchase a model of each of the Standards afore- &c. said, with their parts and multiples; and that such shall be compared and verified with the models deposited at the Exchequer, on payment of the usual fees; and that such verified copies shall be placed for custody and inspection with such persons as the magistrates shall chuse to appoint; and that the same shall be produced by the keepers thereof, upon reasonable notice, the persons requiring such production paying the customary charges for the same.

XIII. The expenses of procuring models for magistrates, counties, &c. are to Expenses be raised by the usual modes of taxation,

how paid.

XIV. That when reference cannot be easily had to verified copies of the Measure of Standard Measures of Capacity, it may be lawful for any justice of the peace, Capacity how verior magistrate having jurisdiction, to ascertain the content of a Measure of fied. Capacity, by direct reference to the weight of pure or rain water, which such Measure is capable of containing; 10 lb. Avoirdupois weight of such water, at Contents of the temperature of 62° by Fahrenheit's thermometer, being the Standard Gal- Imperial Gallon. lon ascertained by the Act, the same being in bulk equal to 277.274 cubic inches.

XV. That all Contracts for Sale, &c. by Weight or Measure, shall be accord-Contracts ing to the Imperial Standard, when no special agreement shall be made to cording to

Measure, unless the contrary is specified.

the Imperial the contrary; and in all cases where any special agreement shall be made, with reference to any Weight or Measure established by local custom, the proportion which every such local Weight or Measure shall bear to any of the said Standard Weights and Mcasurcs, shall be expressly declared and specified, or otherwise such agreement shall be null and void.

Existing Measures to be marked to shew their proportions.

XVI. That existing Measures may be used, being marked so as to shew the proportions which they have to the Imperial Measures; but that after the 1st of May, 1825, no person shall be permitted to make any Weights or Measures, otherwise than according to the provisions of the new Act.

Rents in grain in England or Ireland;

XVII. That for ascertaining Rents, &c. payable in grain or malt in England or Ireland, the amount is to be ascertained according to the Standard by this Act established, by a jury of 12 substantial freeholders.

In Scotland.

XVIII. That for ascertaining Rents, &c. payable in grain or malt in Scotland, such Rents shall be determined according to the New Standard, by such juries as strike the fiar prices of grain.

Tables of Equalization.

XIX. That Tables of Equalization shall be made and constructed under the Commissioners of the Treasury, shewing the proportions between the Weights and Measures heretofore in use and those now established.

Tables for Customs and Excise;

XX. That Tables shall be also constructed for the collection of 'the Customs and Excisc, under the direction of the said Commissioners of the Treasury.

Enforced in England and Scotland;

XXI. The present Act may be enforced in England and Scotland by all the regulations and penalties contained in the following statutes, except such parts of the said statutes, as may be repealed or altered by this present Act, viz. 29 Geo. II. c. 25; 31 Geo. II. c. 17; 35 Geo. III. c. 102; 55 Geo. III. c. 43.

In Ireland.

XXII. The present Act may be enforced in Ireland by all the regulations and penalties contained in the following statutes, except such parts of the said statutes as are repealed or altered by this Act, viz. 4 Anne (I.); 11 Geo. II. (I.); 25 Geo. II. (I.); 27 Geo. III. (I.); 28 Geo. III. (I.)

XXIII. The repeal of numerous laws is declared in this article; some of un- Statutes recertain date before the reign of Edward the Third, and many since that period. Pealed. These are chiefly statutes which fixed the Weight and Measure of certain kinds of goods, such as wool, cheese, salt, wine, beer, fish, fruit, &c.; and also the denominations which determine their quantity, as the Sack, Wey, Load, Tun, Hogshead, Barrel, &c. For the particulars of these statutes, (which are now repealed either wholly or in part), recourse must be had to the originals, as referred to in the margin of the present Act, and which amount to about 60 statutes.

XXIV. That this Act shall not extend to affect or alter the rights of the Rightsofthe Dean and High Steward of Westminster, to appoint proper officers to sign and seal all Weights and Measures used in the said city and the liberties thereof.

Dean, &c. of Westminster.

XXV. That gaugeable liquors brought into the port of the city of London Gaugeable shall be gauged as heretofore by the Lord Mayor or his deputies; but the con- london. tents shall be ascertained by the Standard Measure directed by this Act.

liquors in

XXVI. This Act shall not extend to prohibit or diminish the right of the Privileges Lord Mayor and Commonalty of the city of London, concerning the office of preserved. Gauger of any gaugeable liquors imported within the city of London, or the liberties thereof.

HISTORICAL ILLUSTRATIONS.

In order to form a clear notion of the plans and provisions of the new Act, it will be proper to gain some knowledge of the History of English Weights and Measures, as set forth in the Introduction to this volume, p. xx; where it will be seen that, in the year 1588, Standards were placed in the Exchequer by order of Queen Elizabeth, without any legislative enactment; and that, in the year 1758, a Committee of the House of Commons adjusted copies of the same, and placed them in the custody of the Clerk of the Honse of Commons, with the intention of having them legalized by an Act of the Legislature. But this was not completed, as Parliament was unexpectedly dissolved, and the revised Standards remained unconfirmed by law until the passing of the present Act of 1824

Notwithstanding this delay, copies of those Standards, both of Weight and Long Measure, were found very accurately distributed in 1820, when the general comparison of Weights and Measures took place for this work. Measures of Capacity, however, appeared to be nearly in the same state of diversity as represented in the Report of the Committee of 1758; and here it may not be unworthy of remark, that a similar variety, especially of Corn Measures, prevails more or less in all countries; although it is seldom made a subject of complaint by the parties whom it concerns. On the contrary, all seem tenacions of their respective customs, and in some degree they diminish the inconvenience by adapting prices to estimated quantities. Diversity of Measures, however, has a constant tendency to increase, and therefore any plan calculated to promote uniformity, or even to counteract that tendency, deserves encouragement.

COMPUTATIONS AND PROPORTIONS.

Annexed to the Report of the Committee of the House of Commons, on Weights and Measures (May 28, 1821), are the following Computations and Proportions, which may help to illustrate the new Act for equalizing Measures.

Weight of a Cubic Inch of distilled water in a vacuum at the temperature 62°, as opposed to weights in a vacuum also, = 252.722 grains.

Consequently, a Cubic Foot = 62.3862 lb. Avoirdupois.

Weight of a Cubic Inch of distilled water in air at 62° of temperature with a mean height of the barometer = 252.456 grains.

Consequently, a Cubic Foot = 62.3206 lb. Avoirdupois.

And an Ounce of water = 1.73298 Cubic Inches.

Cubic Inches in the Imperial Gallon, are 277.276.

Diameter of the Cylinder, containing a Gallon at one Inch high, = 18.78933 Inches.

Specific Gravity of Water at different temperatures, that at 62° being taken as unity.

70°	0.99913	62° 1.	52°	1.00076	44°	1.00107
68	0.99936	58 1.000	35 50	1.00087	42	1.00111
66	0.99958	56 1.000	50 48	1.00095	40	1.00113
64	0.99980	54 1.000	64 46	1.00102	38	1.00113

The difference of temperatures between 62° and 39°, where water attains its greatest density, will vary the bulk of a Gallon of water rather less than the third of a Cubic Inch.

And assuming from the mean of numerous estimates the expansion of brass 0.00001044 for each degree of Fahrenheit's thermometer, the difference of temperatures from 62° to 39° will vary the content of a brass Gallon Measure just one-fifth of a Cubic Inch.

It appears that the specific gravity of clear water from the Thames exceeds that of distilled water at the mean temperature, in the proportion of 1.0006 to 1, making a difference of about one-sixth of a Cubic Inch on a Gallon.

Rain water does not differ from distilled water, so as to require any allowance for common purposes. *

The above proportions have been computed by the Commissioners of Weights and Measures (see Introduction, p. xxiv), who had previously ascertained the Weight of a Cubic Foot of distilled water, at the temperature of $56\frac{1}{2}$ ° to be exactly 1000 onnees Aveirdupois; and it is remarkable, that a similar result was reported from experiments made on spring water, at Oxford, in 1685, before it was known that the density of water would increase or diminish, according to the temperature. (See Phil. Trans. No. 169.)

COMPARISONS OF OLD AND NEW MEASURES.

The foregoing calculation of the diameter of a Cylinder, which contains 1 Gallon for every Inch in depth, will be found useful in constructing both Corn and Coal Bushels on the new plan of Imperial Measure.

Thus the Corn Bushel, with the diameter 18.78933, and 8 Inches deep, will answer to 2218.192 Cubic Inches, the Imperial Bushel; being about $\frac{1}{3\sqrt{2}}$ part more than the Winchester Bushel, which is 2150.42 Cubic Inches.

The new Coal Bushel, with the above diameter and depth, and heaped as directed in Art. VIII, the rim being about $\frac{2}{3}$ of an Inch thick, and the diameter $19\frac{1}{2}$ Inches from outside to outside, will measure 2816.459 Cubic Inches, which is only $1\frac{1}{2}$ Inch more than the present Coal Bushel, viz. 2814.9 Cubic Inches. (See vol. 1, p. 222.)

The proportion between the old and new Wine Measures is very simple and convenient, being nearly as 5 to 6. Thus 5 Imperial Gallons equal 6 Wine Gallons and about 4500 of a Gallon over.

The proportion between the old and new Ale Measures is about as 61 to 60; but the following Table will shew the relative contents more accurately, both in Measure and in Weight, the latter having been computed according to the principles stated in the new Act.

TABLE shewing the Contents of the different Gallons, both in Measure and Weight.

	Cubic Inches.	Avoirdupois Weight.	Troy Weight.		
Imperial Gallon	277.274	1b. oz. dr.	lb. oz. dwt. gr.		
Corn Gallon	268.8	9 10 13	11 9 7 12		
Wine Gallon	231	8 5 61	10 1 9 22		
Ale Gallon	282	$10 \ 2 \ 11\frac{1}{2}$	12 4 6 S		

The above Table will be found useful in comparing different vessels where gauging cannot be relied on; and although it is computed according to the conditions of temperature, &c. as stated in Art. VI., yet the proportions will answer with sufficient correctness for all common purposes of business, with any kind of fresh water; but where great accuracy is required, it may be determined at any temperature, by means of the Table in the preceding page. Thus to find the weight of the Wine Gallon at 56° Fahrenheit, multiply its weight at 62°, viz. 8.3311 by 1.0005, and the result will be 8.3352, the required weight.

The reduction of the different Measures may be computed with the greatest facility by the help of Factors or Multipliers, as in the following Table.

TABLE OF FACTORS,

For converting Old Measures into New, and the contrary.

	By Decimals.			By Vulgar Fractions.		
	Corn Measure.	Wine Measure.	Ale Measure.	Corn Measure.	Wine Measure.	Ale Measure.
To convert Old \\Measures to New \}	.96943	.83311	1.01704	3 1 3 2	5	6 o 5 9
To convert New Measures to Old }	1.03153	1.20032	.98324	32	65	5 8

USE OF THE ABOVE TABLE.

EXAMPLE I. Reduce 63 Gallons Wine Measure to Imperial Measure. $63 \times .83311 = 52.486$; or $63 \times \frac{4}{5} = 52\frac{1}{2}$ Imperial Gallons nearly.

EXAMPLE II. Reduce 8 Bushels Imperial Measure to Winchester Measure. $8 \times 1.03153 = 8.25224$; or $8 \times \frac{3}{2} = 8\frac{1}{4}$ Winchester Bushels nearly; Or, more accurately, 8 of the latter = $7\frac{1}{4}$ of the former.

It should be observed, that the solutions by vulgar Fractions are not quite so accurate as those by decimal Factors; but they will be found sufficiently correct for all practical purposes.

To reduce Foreign Measures of Capacity to Imperial Gallons, and the contrary.

This operation is performed by finding the proportion of Foreign Measures to English, in the Tables of the second volume of this work, page 229, &c. or under the proper heads of places in the first volume, and then by applying the Factors as in the above examples.

Example III. Required the number of Imperial Gallons in the Hectolitre of France.

By the Tables, p. 229, &c. it will be seen that the Hectolitre equals 26,419 English Gallons, or 2,837 Winchester Bushels. Hence,

 $26.419 \times .83311$ or by $\frac{4}{6} = 22$. Also, $2.837 \times .96943 = 2.75$ or multiplied by $\frac{4}{3}! = 2\frac{1}{4}$. Imperial Bushels, or 22 such Gallons, and about $\frac{1}{6}$ of a Gallon over;

OR

Any Measures, the contents of which are known in English cubic inches, may be reduced to Imperial Gallons by dividing such contents by 277.274, or multiplying them by .003605.

NOTICE.

It is intended, that any alterations of importance which may hereafter take place in the commercial regulations of countries, or in any other subjects contained in this Work, shall be published as supplementary matter, under the head "Addenda," and that copies of the same will be delivered gratis to all Purchasers of the Work, on application to their respective Booksellers.

With a view to those occasional corrections and improvements, the communications of Merchants and other experienced persons are respectfully solicited by the Author.

· ·		
	,	
	4	







